



EMCO

2014

TIMCO

Dedicated to serving our distributors and stockists.

At TIMCO we pride ourselves on delivering the highest standards of customer service. We want to look after you as best we can and develop a long lasting relationship.

We operate as a completely integrated team to provide you with the very best service. As a valued TIMCO customer you are assigned a dedicated regional account manager who will visit you on a regular basis to discuss your business requirements. Furthermore we will assign an internal sales representative to you who will deal with your day-to-day needs.

T I MIDWOOD & CO

The company was founded in 1972 by a young Tim Midwood, based in a small unit at No. 1 Love Street, Chester.



Keen to stay ahead of the times in 1973 T I Midwood invested in their first real technology....

A brand new Telex machine!

RAPID GROWTH

With growing ranges and big ambitions in 1989 the company moved to a former World War II aerodrome just outside Nantwich.



With their new location the company invested heavily with:

320,000,000
ITEMS IN STOCK.

TWICE AS NICE

1989 also saw the launch of the twin threaded woodscrew, this would form the basis of many future products and remains a best seller to this day.



INSTANT CLASSIC

1992 saw the launch of the Classic multi-purpose screw.

1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995



A MODEST START

Initially the company concentrated on importing a small range of nylon lock nuts and self tapping screws from the far east.



From the UK to Taiwan meant taking 4 flights over 48 hours!



STEADY PROGRESS

In 1972 after five years of successful trading at the Love Street site, T I Midwood relocated to larger premises, Unit B2, Stadium Industrial Road, Chester (now known as Sealand Road).

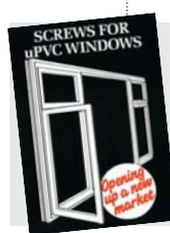


A GROWING RANGE

In 1980 T I Midwood expanded their range to include drywall screws.

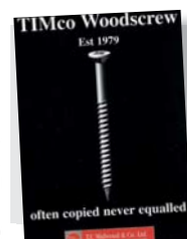
A WINDOW OF OPPORTUNITY

In 1987 T I Midwood applied their ever growing industry knowledge and experience to the window screw market.



All the hard work of the previous year paid off, as the company saw record turnover in 1990: **£2,100,100**

In 1990 Peter Gill joined the company as General Manager, to become Managing Director in 1993.



In 1992 the office space was extended to accommodate an additional 10 work stations.



RECOGNISED QUALITY
BS5750 - The first of many quality accreditations.

1995 saw turnover almost treble in the space of five years to reach a record: **£5,500,000**

Continuous investment in stock meant that by 1994 the company had over: **500,000,000** ITEMS IN STOCK.

YOU WANT IT WHEN?

In 1994, keen to build on an excellent customer service record, next day delivery was offered on all orders received by 4.00pm the day before.

As a TIMco customer you can expect the following:

 <p>Top quality products and packaging.</p>	   <p>Strong brand recognition.</p>	 <p>Knowledgeable, and friendly staff.</p>	 <p>Extensive and deep stocks of over 4,000 product lines.</p>	 <p>40 years of experience in the fastener business.</p>	 <p>TIMco website account for online orders.</p>
 <p>Active technical support through experienced QC department.</p>	 <p>Approvals</p>	 <p>ISO 9001 accreditation.</p>	 <p>Plating</p>	 <p>Next day delivery.</p>	 <p>Marketing and training support.</p>

END OF AN ERA

Sadly in 1996 Tim Midwood died, leaving a company that had, over 24 years, built an enviable reputation within the UK fastener industry.



Many of our current customers can remember doing business with Mr Midwood from the very beginning - A testament to our reputation for building lasting relationships.

In 1996 Yvonne Messenger joined the company, on the marketing team before eventually joining the accounts team.

A COLLATED COLLECTION

2000 saw the launch of a range of collated drywall and flooring screws, specifically designed to be compatible with all leading brands of power tools. The collated strips have a well known bright yellow colour.

RAISING THE ROOFING SCREW



2003 saw the launch of a range of roofing and general construction screws, designed to meet all industry standards and performance criteria.

In 2003 TIMco were also accredited with the Investors in People award.

£6,800,000

By 2006 the previous years investments were beginning to pay off as turnover had reached a new record high and TIMco had reached a new milestone in stock levels: **500,000,000 ITEMS IN STOCK.**

In 2008 TIMco achieved ISO 9001/2008.



A TWIST IN THE STORY

2010 saw the release of Velocity, a premium multi-use woodscrew, along with TIMco Shield, an innovative carpet, hard floor and window protective film and a range of Coach Screws, Carriage and Roofing bolts.

£10,000,000

In 2010 TIMco hit the £10 million sales milestone, five times higher than that of twenty years ago!

2010 also saw the opening of TIMco Taiwan - the company's own dedicated factory.



IN THE BAG

TIMco release a new breed of merchandising in the form of TIMbag

TIMco products become CE approved.



£13,750,000

The end of 2012 saw TIMco sales double during one of the longest recessions ever recorded in the UK.

1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015

2000m²

Extra warehousing was constructed in 1996 to accommodate new ranges and stock levels.

HIGHER STANDARDS

ISO 9001/2000 Accredited in 2000.



In 2002 Simon Midwood, son of company founder Tim Midwood, joined the company.

CONCRETE FOUNDATIONS

2004 saw the launch of a range of concrete screws, nylon hammer fixings and cavity anchors. In 2007 metal anchors were also added to this range.



2,000,000,000 ITEMS ONLY A CLICK AWAY

Moving with the times, and with stock at an all time high, in 2008 TIMco launched their industry leading e-commerce web site. **www.TIMcouk.com** gives customers a powerful and efficient order management tool at their fingertips.



INDUSTRY RECOGNITION

TIMco receive the NBG supplier of the year award in 2011 and 2012

A NEW ANCHOR

After two years of research and development the TIMco Multi-Fix Bolt is released.



Number of employees 50.

TOP BRASS

Released in 1999 the Top Brass was a patented design, specifically designed to be power tool compatible.



£5,600,000

Turnover dipped marginally in 2001 after peaking at £6,000,000 in 1998.

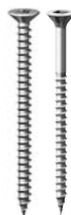


T I MIDWOOD & CO LTD

As the company entered a new stage in its growth T I Midwood & Co was registered as a limited company, now known as TIMco, a new identity was also launched.

NOT SO SOLO

The launch of the Solo chipboard screw in 1997 and a range of decking screws a year later pushed stock levels to an all time high, double that of three years earlier: **1,000,000,000 ITEMS IN STOCK.**



A DIFFERENT ANIMAL

In 2005 after years of research and development, that is still on going today, TIMco launched the ever growing Addax brand of specialist power tool accessories.



A FIRMER HOLD ON THE MARKET

In 2008 TIMco purchased FirmaHold, a leading brand in the collated nails and fuel cells market.

A NEW CHAPTER

In 2011 the company moved into new purpose built buildings. A direct extension to the current warehouse, with a further 1700m² warehousing and 900m² office space.



BRANCHING OUT

In 2013 TIMco opens an office in Monaghan, Ireland.



The story so far has been built around our customers, from the building of lasting relationships, listening to their needs and exceeding expectations of quality and service.

YOU ARE THE FUTURE...



• **New Product Page** with more information, FAQs and technical downloads.

• **Review Products** give your own opinion on TIMCO products.

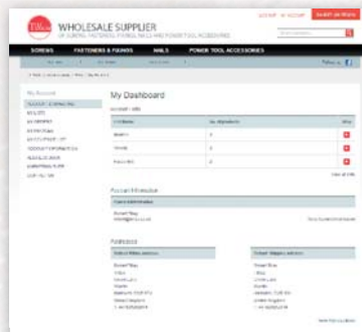
Your new way to shop!

www.TIMCO.co.uk

We have re-developed our website to offer you a more convenient way to shop, from easy to use searches and quick buy options all to help you find what you want at the click of a button. A new My Account section has been created for managing your on-line account and for easy viewing of your most recent activity.

My Account

- **My Dashboard** allow you to see all you recent Lists, Orders and Invoices.
- **Create multiple lists** for favourites to weekly or monthly shops.
- **Address Book** manage your delivery addresses.



Information & Feedback

- **Product Information & Technical Data** view and download CE DOP's, Test Reports and Technical Data Sheets.
- **PDF and CSV Price Lists** view and download your own prices.



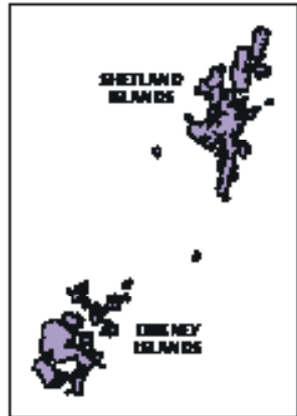
Reliable Service

If you place your order before 5:00pm, we will despatch your goods on the same day.

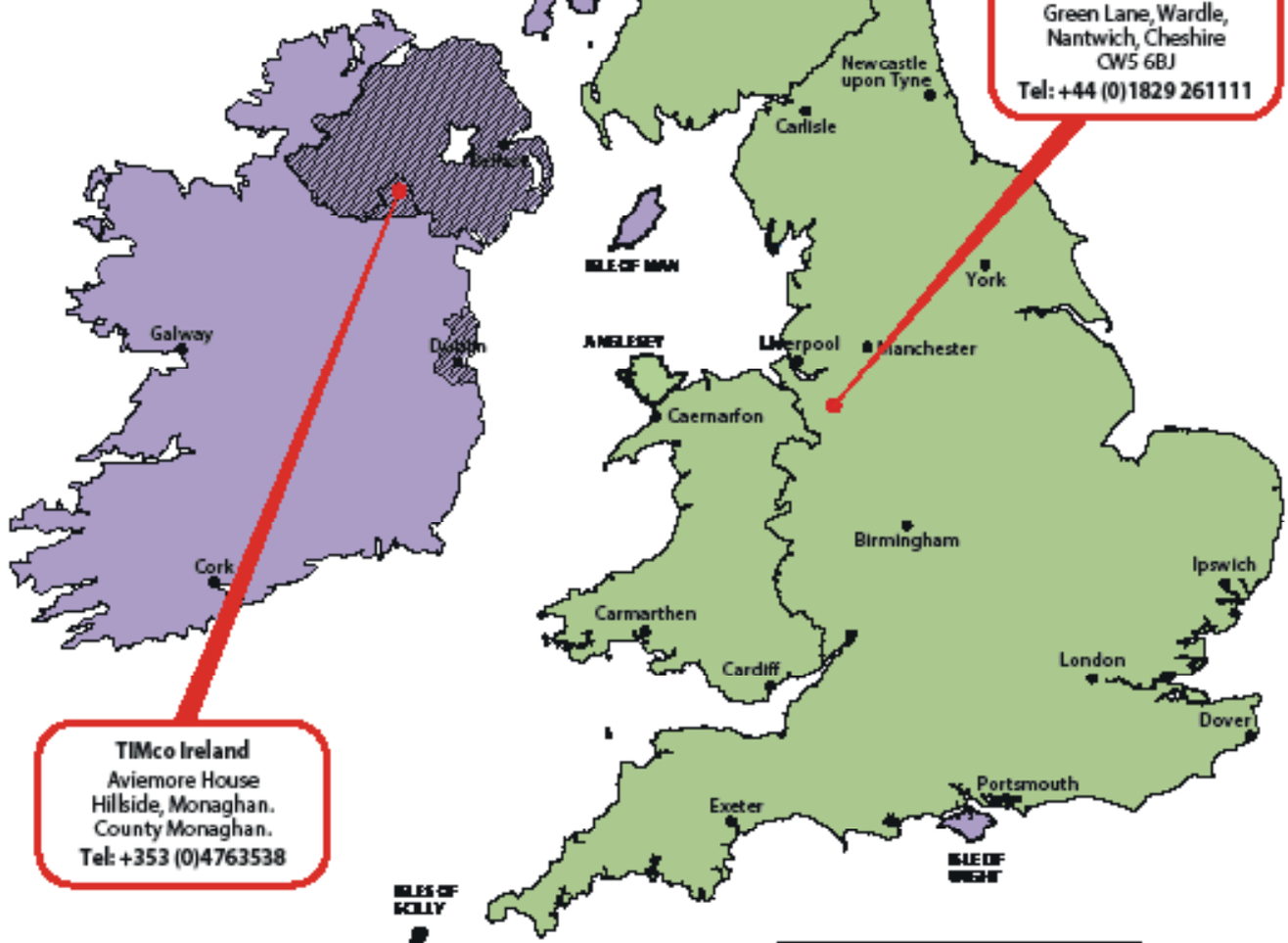
Delivery time	■ 24 hrs	■ 48 hrs
Weather and location permitting Spend last order time for 24 & 48hr delivery		
Carriage paid value*	£ 250	€ 250
Minimum invoice value	£ 250	€ 250
Booking In (extra)	£ 5	€ 5
Private address (extra)	£ 5	€ 5
Pre 12noon delivery (extra)	£ 10	€ 10
Tail Lift (extra)	£ 15	€ 15

*For off-shore islands (excluding Isle of Wight) please contact sales for carriage duty.

WESTERN ISLES ISLANDS



TIMco UK
Green Lane, Wardle,
Nantwich, Cheshire
CW5 6BJ
Tel: +44 (0)1829 261111



TIMco Ireland
Aviemore House
Hillside, Monaghan.
County Monaghan.
Tel: +353 (0)4763538

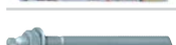
Delivery time	24 hrs
Spend last order time for 24hr delivery	
Carriage paid value	£150
Minimum invoice value	£25
Below carriage paid	£10 extra
Booking In	£5 extra
Private address	£5 extra
Pre 9am delivery	£20 extra
Pre 12noon delivery	£10 extra
Saturday Pre 12noon	£35 extra
Tail Lift	£15 extra



TIMco® Screws, Accessories & Fasteners

Item	TIMco	TIMbag
 Velocity® Premium Multi-use Screws	10	-
 CLASSIC2® (Yellow)	12	-
 Classic® Multi-Purpose Screws (Yellow and Zinc)	14	-
 Classic® Multi-Purpose Screws (Stainless Steel, Black, Yellow Pan and Hinge)	16	-
 Solo™ Woodscrews	17	-
 Twin-Threaded Woodscrews (Zinc and Blackjax™)	18	57
 Top Brass™ Woodscrews	19	57
 Carcass Screws	20	-
 Mirror Screws	20	57
 Surface Screw Cups	-	58
 Mixed Trays (Classic, Twin Threaded and Self-Tapping)	20	-
 Mixed Packs (Classic, Twin Threaded and Solo)	21	-
 In-Dex™ Decking Screws	22	58
 In-Dex™ Timber Screws (Hex and Wafer Head)	23	58
 In-Dex™ Coach Screws	24	-
 In-Dex™ Carriage Bolts	24	-
 Drywall Screws	25	58
 Self-Drilling Drywall Screws	26	58
 Yellow Strip Collated Screws	26	-
 Shims & Packers	27	-
 Self-Tapping Screws	28	-
 Hexagon Head Self-Drilling Screws	29	-
 Roofing Screw Cover Caps	29	-
 Roofing Screws	30	-
 Metal Framing Screws	34	-
 Pan Head Self-Drilling Screws	34	-
 PVCu Window Screws	35	-
 Coach Screws	38	60
 Roofing Bolt & Square Nuts	38	60

TIMco® Fasteners, Anchors & Accessories

Item	TIMco	TIMbag
 Cable Tray Bolt	38	-
 Carriage Bolts	39	60
 Threaded Rods	39	-
 Timber Connectors	39	-
 Sets & Bolts	40	60
 Nuts	41	61
 Washers	42	61
 Cable Ties	43	-
 Ceiling Anchors	45	-
 Zamac Nail In Anchors	45	-
 Wire Hangers	45	-
 Express Nails	46	-
 Insulation Fixings (Metal and Plastic)	46	-
 Plastic Plugs	46	-
 Speed Plugs (Metal and Nylon)	47	59
 Metal Cavity Anchors	47	59
 Spring Toggles	47	-
 TIMco Multi-Fix® Screws	48	59
 Nylon Frame Fixings	49	59
 Nylon Frame Anchors	49	-
 Nylon Hammer Fixings	49	59
 TIMco Multi-Fix® Bolts	50	-
 Throughbolts	52	59
 Forged Hooks & Eyes	52	59
 Shield Anchors (Shields, Projecting and Loose Bolt)	53	59
 Drop In Anchors	54	-
 TIMco Multi-Fix® Resins (PE, PESF and VESF)	55	-
 Chemical Anchor Studs	56	-
 Chemical Resin Accessories (Guns, Pumps, Nozzles, Brushes and Sleeves)	56	-

TIMco® Loose Nails

Item	TIMco
 TIMco Loose Nails	62

TIMco® Shield Protective Films

Item	TIMco
 TIMco Shield Protective Films	65

FirmaHold® Products

Item	TIMco
 TIMco FirmaHold Clipped Head Nails	68
 TIMco FirmaHold Brad Nails	69

Item	TIMco
 TIMco FirmaHold Fuel Cells	70
 Polymer Headed Pins & Nails	70

Addax® Products

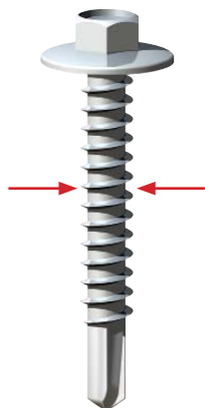
Item	TIMco
 Professional SDS Hammer Bits - Addax Plus	72
 Tradesman SDS Hammer Bits and Steels	74
 SDS Max and Steels	75
 Booster - 3 Cutter SDS Plus Bits	76
 Professional Masonry Bits - Addax Pro	77
 TCT Multi Purpose Drill Bits	77
 SDS Shank Rebar Cutters	78
 TCT Tile and Glass Bits	78
 Diamond Tile and Glass Bits - Wet and Dry	79
 HSS Brad Point Wood Bits	80
 Hexagonal Shank Flat Wood Bits	80
 TCT Hinge Cutters	80
 Hexagonal Shank Wood Auger Bits	81
 HSS - Cobalt Jobber Drills - Din338 and Drill Sets	82
 HSS - M2 Fully Ground Jobber Drills - DIN338 and Drill Sets	83
 HSS - Roll Forged Jobber Drills - DIN338 and Drill Sets	84
 HSS - M2 Fully Ground Long Series Drills	85

Item	TIMco
 HSS - M2 Ground Blacksmiths Drills	85
 HSS - M2 Fully Ground Stubbs Drills Din1897	86
 M2 HSS Broaching Cutters	86
 HSS Cone Cutters - Step Drills - Countersinks	87
 HSS - M3 Bi-Metal Holesaws - Variable Pitch and Constant	88
 HSS - Holesaw Arbors and Accessories	88
 Diamond Core Bits, Accessories and Kit	90
 Chucks, Keys and Adaptors	91
 Resin Bonded Abrasives	92
 Diamond Blades and Wheels	94
 Jigsaw Blades	98
 Sabre Blades	99
 Hacksaws	99
 Screw Driver Bits	100
 TIMco Marketing	103



Gauge

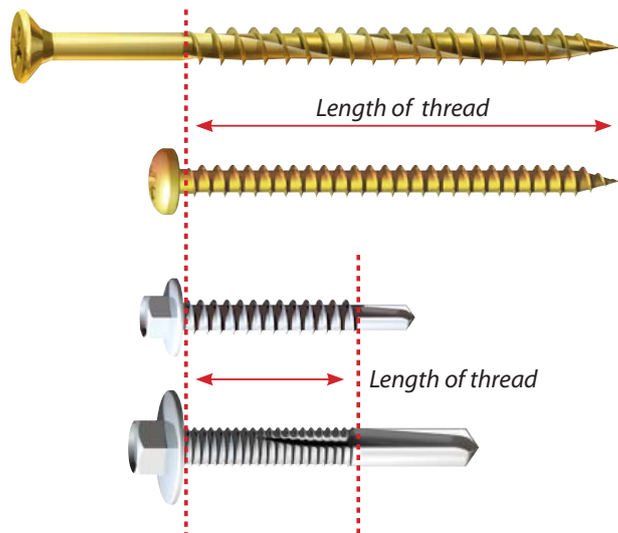
The gauge of the screw is determined by the size of the outside thread diameter.



Gauge	Metric Ø (mm)	Imperial Ø (inch)
0g	1.5	1/16
1g	1.9	5/64
2g	2.25	3/32
3g	2.5	13/128
4g	2.58	7/64
5g	3.3	1/8
6g	3.5	9/64
7g	3.9	5/32
8g	4.2	11/64
9g	4.5	23/128
10g	4.8	3/16
12g	5.5	7/32
13g	6.1	15/64
14g	6.3	1/4
15g	6.5	1/4
16g	6.8	17/64
18g	7.5	19/64
20g	8.1	21/64
24g	9.4	3/8

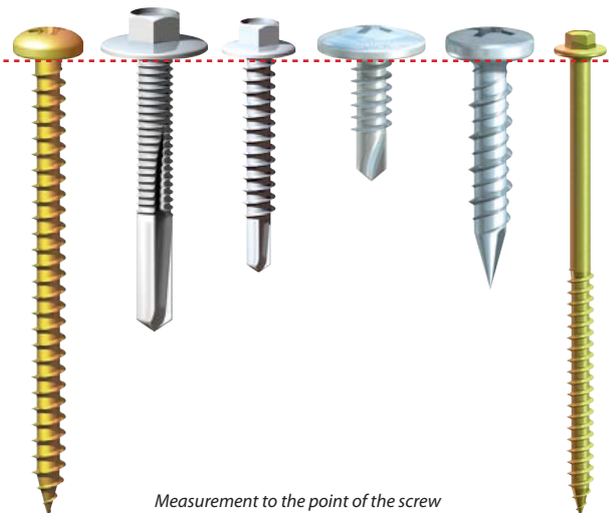
Thread Length

Below shows how to work out the thread length.

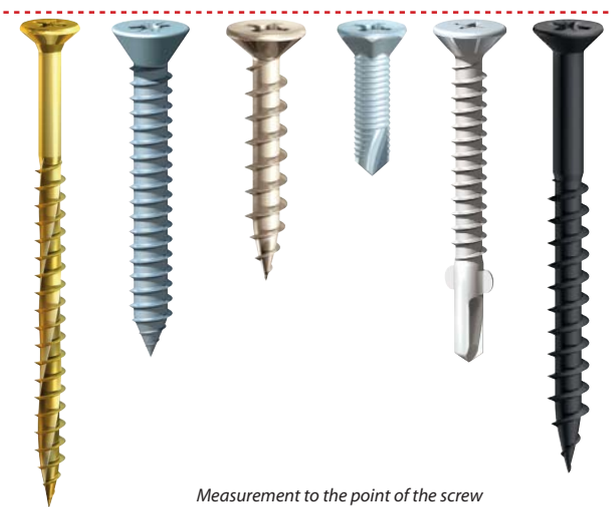


Measuring Length

Fasteners with the following head types are measured from the underside of the head to the point of the screw:



Fasteners with the following head types are measured from the top of the head to the point of the screw:



Head Types



PAN / ROUND HEAD

Head with a flat underside. Designed for application fixing against metal surfaces.



HEXAGON HEAD WASHER FACE

Positive drive Hex Head with an integral washer to increase clamping effectiveness.



WAFER HEAD OR FLANGE HEAD

Low profile head with a flat underside for applications where a large clamping area and an unobtrusive head is required.



HEXAGON HEAD WITH WASHER

As above with EPDM washer to prevent water ingress.



COUNTERSUNK HEAD

Designed for countersinking into timber for a flush or recessed finish.



DOUBLE COUNTERSUNK

Improved design on the countersunk head to give additional head strength and assist countersinking.



COUNTERSUNK RIBBED HEAD

Small ribs on the countersink to assist completion of countersinking.



BUGLE HEAD

A curved surface under the head to prevent damage or tearing to the plasterboard paper.



RAISED HEAD COUNTERSUNK

A countersunk head with a slight raised dome for an attractive finish. Ideal for use in hinges.

Thread Types



COARSE THREAD (up to 16 TPI)
Also known as spaced threads, they are normally used for all timber applications and for steel with lesser thickness (1-2.4mm normally).



FINE THREAD (over 16 TPI)
Also known as metric threads, they are only used in steel applications. Fine threads are for use with thicker steels (2.4 - 12mm thickness).



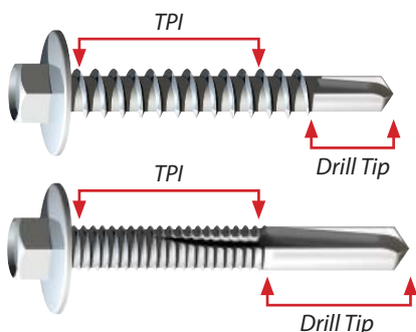
TWIN THREAD
Also known as twin lead threads, they are designed to give a fast insertion time in soft material.



HI-LO THREAD.
Is used in soft timbers, plastics and into thin sheet sections. Hi-Lo threads have superior holding power compared to a low TPI coarse thread in these types of material.

TPI - Threads per inch

The TPI is the number of thread crests that can be counted within 1" (25.4mm)



Point Styles



NEEDLE / GIMLET AND SUPER SHARP POINT (SS)
Designed for piercing timber, mdf, plastic and light gauge metal up to 0.6mm without pre-drilling.



AB POINT
For use in heavy sheet material applications.



B POINT
For use in shallow holes.



SELF DRILL POINT
For drilling into metals without the need for pre-drilling.



TYPE 17 POINT
Also known as slash point, they are used for fixing timber without the need to pre-drill. The slot at the end forms a cutting edge which reduces splitting of timber. It also penetrates thin sheet metal if required.



DOUBLE SLASH POINT
Designed to assist precisely when used in hard material such as plastic and thin sheet metal.

Metric/Imperial Size Comparison Chart

Listed beside the common imperial sizes are the metric equivalents. Also listed are common 'even' metric equivalents in brackets.

Imperial (inch)	Metric (mm)	Imperial (inch)	Metric (mm)
1/64"	0.40	13/16"	20.64
1/32"	0.79	53/64"	21.03
3/64"	1.19	27/32"	21.43
1/16"	1.59	55/64"	21.83
5/64"	1.98	7/8"	22.23 (22.0)
3/32"	2.38	57/64"	22.62
7/64"	2.78	29/32"	23.02
1/8"	3.17 (3.0)	59/64"	23.42
9/64"	3.57	15/16"	23.81
5/32"	3.97 (4.0)	61/64"	24.21
11/64"	4.37	31/32"	24.61
3/16"	4.76 (5.0)	63/64"	25.00
13/64"	5.16	1"	25.40 (25.0)
7/32"	5.56	1-1/16"	26.99
15/64"	5.95	1-3/32"	27.78
1/4"	6.35 (6/6.5)	1-1/8"	28.58 (28.0)
17/64"	6.75	1-5/32"	29.37
9/32"	7.14	1-3/16"	30.16 (30.0)
19/64"	7.54	1-7/32"	30.96
5/16"	7.94 (8.0)	1-1/4"	31.75 (32.0)
21/64"	8.33	1-1/2"	38.10 (38.0)
11/32"	8.73	1-3/4"	45.45 (45.0)
23/64"	9.13	2"	50.80 (50.0)
3/8"	9.52 (10.0)	2-1/4"	57.15 (57.0)
25/64"	9.92	2-1/2"	63.50 (65.0)
13/32"	10.32	2-3/4"	69.85 (70.0)
27/64"	10.72	3"	76.20 (75.0)
7/16"	11.11	3-1/4"	82.55 (82.0)
29/64"	11.51	3-1/2"	88.90 (90.0)
15/32"	11.91	3-3/4"	95.25 (95.0)
31/64"	12.30	4"	101.60 (100)
1/2"	12.70 (13.0)	4-1/2"	114.30 (115)
17/32"	13.49	5"	127.00 (125)
35/64"	13.89	5-1/2"	139.70 (140)
9/16"	14.29 (14.0)	6"	152.40 (150)
37/64"	14.68	6-1/2"	165.10 (165)
19/32"	15.08	7"	177.80 (180)
39/64"	15.48	7-1/2"	190.50 (190)
5/8"	15.88 (16.0)	8"	203.20 (200)
41/64"	16.27	8-1/2"	215.90 (215)
21/32"	16.67	9"	228.60 (230)
43/64"	17.06	9-1/2"	241.30 (240)
11/16"	17.46	10"	254.00 (250/255)
45/64"	17.86	11"	279.40 (280)
23/32"	18.26	12"	304.80 (305)
47/64"	18.65	13"	330.20 (330)
3/4"	19.05 (19.0)	14"	335.60 (350/355)
49/64"	19.45	15"	381.00 (380)
25/32"	19.84	16"	406.40 (400/405)
51/64"	20.24	18"	457.20 (455/460)

Recommended Drill Speeds

Material / Type RPM	Metal 1500 - 2000	Timber 1500	Stainless Steel 800	Chipboard 1,000	PVCu 500
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Recess Styles



TIM DRIVE RECESS / TORX DRIVE
High performance recess on TIMco Multi-Fix and Velocity Screws.



CROSS-RECESS / POZZI RECESS
Standard recess for woodscrews, chipboard screws etc.



SQUARE RECESS / ROBERTSON DRIVE
Recess on square drive pan self-drilling screws.



PHILLIPS RECESS
Standard recess for self-drilling and drywall screws.



SLOTTED RECESS
Traditional recess for certain woodscrews.

NB: All Technical Information is stated for a guide only. Box, carton and pallet quantities are subject to change without notification.



TIMco **VELOCITY**[®]

Premium multi-use screw

Unique Patented Twist VELOCITY[®] Shank
Exceptional Drive Performance



The unique patented TIMco Velocity screw has been specifically designed to give rapid installation into many different materials whilst achieving exceptional pull out resistance. The Velocity screw is designed and manufactured using the most advanced technology giving the user a consistent and reliable product that can be used in a variety of applications.



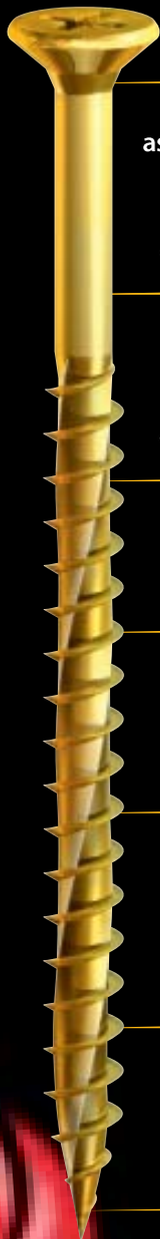
The TIMco **VELOCITY**[®] premium multi-use screws carry the **CE** mark in compliance with the Construction Products Regulations (Eurocode 5 EN1995-1-1)



Premium multi-use screw

Suitable for: Thin Sheet Metal / PVCu / MDF
 Chipboard / Softwood / Hardwood

Sales: UK +44 (0)1829 261111 • Ireland +353 (0)4763538



• **Self-Gripping Double Countersunk Head**

Patented "D" shape double countersunk to assist countersinking and to prevent damage to furniture hardware.

• **Superior Corrosion Resistance**

Special plating to give over 400 hours salt spray resistance.

• **Partially Threaded from 40mm**

To assist clamping of material.

• **Anti-Friction Lubrication**

Lubricated with XXS5 to enhance screw insertion time and reduce driving torque.

• **Extreme Grip Thread**

New thread configuration to reduce torque and give an enhanced pull out resistance in a variety of applications.

• **Rapid Drive Twist Shank**

Patented "Twist Shank" to give rapid drive and exceptional performance.

• **Quick Start Point**

Fast pick-up and insertion time.

Velocity® Premium Screw - Cross-Recess

TIMco Code	Size (Metric)	Size (Imp equiv.)	Thread (mm)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
30016VY	3.0 x 16	4 x 5/8	16	200	28,000	1,008,000	No. 1
30020VY	3.0 x 20	4 x 3/4	20	200	28,000	1,008,000	No. 1
30030VY	3.0 x 30	4 x 1 1/4	30	200	15,000	360,000	No. 1
30035VY	3.0 x 35	4 x 1 3/8	35	200	10,000	240,000	No. 1
30040VY	3.0 x 40	4 x 1 1/2	40	200	10,000	240,000	No. 1
35012VY	3.5 x 12	6 x 1/2	12	200	28,000	1,008,000	No. 2
35016VY	3.5 x 16	6 x 5/8	16	200	28,000	1,008,000	No. 2
35020VY	3.5 x 20	6 x 3/4	20	200	15,000	360,000	No. 2
35025VY	3.5 x 25	6 x 1	25	200	15,000	360,000	No. 2
35030VY	3.5 x 30	6 x 1 1/4	30	200	15,000	360,000	No. 2
35035VY	3.5 x 35	6 x 1 3/8	35	200	10,000	240,000	No. 2
35040VY	3.5 x 40	6 x 1 1/2	30	200	10,000	240,000	No. 2
35045VY	3.5 x 45	6 x 1 3/4	30	200	7,000	252,000	No. 2
35050VY	3.5 x 50	6 x 2	30	200	7,000	168,000	No. 2
40012VY	4.0 x 12	8 x 1/2	12	200	28,000	1,008,000	No. 2
40016VY	4.0 x 16	8 x 5/8	16	200	15,000	540,000	No. 2
40020VY	4.0 x 20	8 x 3/4	20	200	15,000	360,000	No. 2
40025VY	4.0 x 25	8 x 1	25	200	15,000	360,000	No. 2
40030VY	4.0 x 30	8 x 1 1/4	30	200	10,000	240,000	No. 2
40035VY	4.0 x 35	8 x 1 3/8	35	200	10,000	240,000	No. 2
40040VY	4.0 x 40	8 x 1 1/2	30	200	10,000	168,000	No. 2
40045VY	4.0 x 45	8 x 1 3/4	30	200	7,000	168,000	No. 2
40050VY	4.0 x 50	8 x 2	30	200	7,000	168,000	No. 2
40060VY	4.0 x 60	8 x 2 1/2	40	200	3,000	108,000	No. 2
40070VY	4.0 x 70	8 x 2 3/4	40	200	3,000	108,000	No. 2
40080VY	4.0 x 80	8 x 3	50	200	3,200	76,800	No. 2
45016VY	4.5 x 16	9 x 5/8	16	200	15,000	360,000	No. 2
45020VY	4.5 x 20	9 x 3/4	20	200	15,000	360,000	No. 2
45030VY	4.5 x 30	9 x 1 1/4	30	200	10,000	240,000	No. 2
45040VY	4.5 x 40	9 x 1 1/2	30	200	7,000	168,000	No. 2
45050VY	4.5 x 50	9 x 2	30	200	3,000	108,000	No. 2
45055VY	4.5 x 55	9 x 2 3/8	40	200	3,000	76,800	No. 2
45060VY	4.5 x 60	9 x 2 1/2	40	200	3,000	76,800	No. 2
45070VY	4.5 x 70	9 x 2 3/4	40	200	3,200	76,800	No. 2
45080VY	4.5 x 80	9 x 3	50	200	3,200	76,800	No. 2
50020VY	5.0 x 20	10 x 3/4	20	200	10,000	240,000	No. 2
50030VY	5.0 x 30	10 x 1 1/4	30	200	7,000	168,000	No. 2
50040VY	5.0 x 40	10 x 1 1/2	30	200	7,000	252,000	No. 2
50045VY	5.0 x 45	10 x 1 3/4	30	200	3,000	108,000	No. 2
50050VY	5.0 x 50	10 x 2	30	200	3,000	108,000	No. 2
50055VY	5.0 x 55	10 x 2 3/8	40	200	3,200	76,800	No. 2
50060VY	5.0 x 60	10 x 2 1/2	40	200	3,200	76,800	No. 2
50070VY	5.0 x 70	10 x 2 3/4	40	200	3,200	76,800	No. 2
50075VY	5.0 x 75	10 x 2 7/8	40	200	3,200	76,800	No. 2
50080VY	5.0 x 80	10 x 3	50	200	3,200	76,800	No. 2
50090VY	5.0 x 90	10 x 3 1/2	60	100	1,500	54,000	No. 2
50100VY	5.0 x 100	10 x 4	60	100	1,500	54,000	No. 2
60040VY	6.0 x 40	12 x 1 1/2	30	200	3,000	108,000	No. 3
60045VY	6.0 x 45	12 x 1 3/4	30	200	3,000	108,000	No. 3
60050VY	6.0 x 50	12 x 2	30	200	3,200	76,800	No. 3
60060VY	6.0 x 60	12 x 2 1/2	40	200	3,200	76,800	No. 3
60070VY	6.0 x 70	12 x 2 3/4	40	200	2,400	76,800	No. 3
60080VY	6.0 x 80	12 x 3	50	200	2,400	57,600	No. 3
60090VY	6.0 x 90	12 x 3 1/2	60	100	1,500	54,000	No. 3
60100VY	6.0 x 100	12 x 4	70	100	1,500	54,000	No. 3
60120VY	6.0 x 120	12 x 4 3/4	70	100	1,600	38,400	No. 3
60130VY	6.0 x 130	12 x 5	70	100	1,200	28,800	No. 3
60150VY	6.0 x 150	12 x 6	70	100	1,200	28,800	No. 3
60180VY	6.0 x 180	12 x 7 1/4	70	100	800	19,200	No. 3
60200VY	6.0 x 200	12 x 8	70	100	800	19,200	No. 3

Velocity® Premium Screw - Torx Drive

Boxes Include Free Torx Driver 

TIMco Code	Size (Metric)	Size (Imp equiv.)	Thread (mm)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size*
50050VYTX	5.0 x 50	10 x 2	30	200	3,000	108,000	T25
50060VYTX	5.0 x 60	10 x 2 1/2	40	200	3,200	76,800	T25
50070VYTX	5.0 x 70	10 x 2 3/4	40	200	3,200	76,800	T25
50080VYTX	5.0 x 80	10 x 3	50	200	3,200	76,800	T25
50100VYTX	5.0 x 100	10 x 4	60	100	1,500	54,000	T25
60080VYTX	6.0 x 80	12 x 3	50	200	2,400	57,600	T30
60100VYTX	6.0 x 100	12 x 4	70	100	1,500	54,000	T30
60120VYTX	6.0 x 120	12 x 4 3/4	70	100	1,600	38,400	T30
60150VYTX	6.0 x 150	12 x 6	70	100	1,200	28,800	T30
60180VYTX	6.0 x 180	12 x 7 1/4	70	100	800	19,200	T30
60200VYTX	6.0 x 200	12 x 8	70	100	800	19,200	T30
80200VYTX	8.0 x 200	16 x 8	70	50	400	9,600	T40
80225VYTX	8.0 x 225	16 x 9	70	50	300	7,200	T40
80250VYTX	8.0 x 250	16 x 10	70	50	300	7,200	T40
80275VYTX	8.0 x 275	16 x 10 7/8	70	25	225	3,600	T40
80300VYTX	8.0 x 300	16 x 12	70	25	225	3,600	T40



NEW

CLASSIC/C²

TWIN CUT MULTI-PURPOSE SCREW

The **NEW** TIMco Classic C2 has been re-engineered around the backbone of the TIMco Classic, one of Europe's largest selling Multi-Purpose screws. Using the most modern manufacturing methods and design techniques, the C2 is a revolutionary high performance Multi-Purpose screw.

Positive Drive Recess

The TIMco C2 recess is manufactured using state of the art machinery, dies, and quality control procedures, giving a precise and positive drive control on every screw.

Engineered Countersink

The TIMco C2 Countersinking Ribs have been designed and positioned to sit under the countersinks of the ironmongery and hinges to give a smooth and flush finish and prevents plating and material damage.

Twin-Cut Technology

The TIMco C2 is first in its category to offer parallel twin cut manufacturing technology; this patented method of manufacturing applies the cuts in exactly the same position and angle every time. Using this technology our designers and engineers have developed a new generation in fasteners that gives a consistent and exceptional level of performance in multiple materials.

Unique Synthetic Lubrication

The TIMco C2 has been coated with a high-molecular polymer lubricant that dramatically reduces insertion torque by up to 52% and increases rust protection up to 20 times longer than a standard zinc plating.



**DEEP
RECESS TO
PREVENT
"CAM-OUT"**

**RIBS UNDER
HEAD FOR
IMPROVED
COUNTER-
SINKING**

**CLASSIC
THREAD
FOR A
SECURE
FIXING**

BOXES



Classic C2® Yellow

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
35030C2	3.5 x 30	6 x 1 1/4	200	15,000	360,000	No.2
35040C2	3.5 x 40	6 x 1 1/2	200	10,000	240,000	No.2
35050C2	3.5 x 50	6 x 2	200	7,000	168,000	No.2
40025C2	4.0 x 25	8 x 1	200	15,000	360,000	No.2
40030C2	4.0 x 30	8 x 1 1/4	200	15,000	360,000	No.2
40035C2	4.0 x 35	8 x 1 3/8	200	10,000	240,000	No.2
40040C2	4.0 x 40	8 x 1 1/2	200	10,000	240,000	No.2
40045C2	4.0 x 45	8 x 1 3/4	200	7,000	168,000	No.2
40050C2	4.0 x 50	8 x 2	200	7,000	168,000	No.2
40060C2	4.0 x 60	8 x 2 1/2	200	3,000	108,000	No.2
40070C2	4.0 x 70	8 x 2 3/4	200	3,000	108,000	No.2
40080C2	4.0 x 80	8 x 3	200	3,200	76,800	No.2
45030C2	4.5 x 30	9 x 1 1/4	200	10,000	240,000	No.2
45040C2	4.5 x 40	9 x 1 1/2	200	7,000	168,000	No.2
45050C2	4.5 x 50	9 x 2	200	3,000	108,000	No.2
45060C2	4.5 x 60	9 x 2 1/2	200	3,000	108,000	No.2
45070C2	4.5 x 70	9 x 2 3/4	200	3,200	76,800	No.2
45080C2	4.5 x 80	9 x 3	200	3,200	76,800	No.2
50030C2	5.0 x 30	10 x 1 1/4	200	10,000	240,000	No.2
50040C2	5.0 x 40	10 x 1 1/2	200	7,000	168,000	No.2
50045C2	5.0 x 45	10 x 1 3/4	200	3,000	108,000	No.2
50050C2	5.0 x 50	10 x 2	200	3,000	108,000	No.2
50060C2	5.0 x 60	10 x 2 1/2	200	3,200	76,800	No.2
50070C2	5.0 x 70	10 x 2 3/4	200	3,200	76,800	No.2
50075C2	5.0 x 75	10 x 2 7/8	200	3,200	76,800	No.2
50080C2	5.0 x 80	10 x 3	200	3,200	76,800	No.2
50090C2	5.0 x 90	10 x 3 1/2	100	1,500	54,000	No.2
50100C2	5.0 x 100	10 x 4	100	1,500	54,000	No.2
50120C2	5.0 x 120	10 x 4 3/4	100	1,500	54,000	No.2
60050C2	6.0 x 50	12 x 2	200	3,200	76,800	No.3
60060C2	6.0 x 60	12 x 2 1/2	200	3,200	76,800	No.3
60070C2	6.0 x 70	12 x 2 3/4	200	2,400	57,600	No.3
60080C2	6.0 x 80	12 x 3	200	2,400	57,600	No.3
60090C2	6.0 x 90	12 x 3 1/2	100	1,500	54,000	No.3
60100C2	6.0 x 100	12 x 4	100	1,500	54,000	No.3
60120C2	6.0 x 120	12 x 4 3/4	100	1,600	38,400	No.3
60130C2	6.0 x 130	12 x 5 1/8	100	1,200	28,800	No.3
60150C2	6.0 x 150	12 x 6	100	1,200	28,800	No.3
60180C2	6.0 x 180	12 x 7 1/4	100	800	19,200	No.3
60200C2	6.0 x 200	12 x 8	100	800	19,200	No.3

5 FREE V5 IMPACT BITS



Classic C2® Yellow

TIMco Code	Size (Metric)	Tub Qty	Tubs per Carton	Carton Qty	Cartons per Pallet	Pallet Qty
40030C2TUB	4.0 x 30	1500	4	6,000	36	216,000
40040C2TUB	4.0 x 40	1200	4	4,800	36	172,800
40050C2TUB	4.0 x 50	800	4	3,200	36	115,200
50050C2TUB	5.0 x 50	600	4	2,400	36	86,400
50060C2TUB	5.0 x 60	400	4	1,600	36	57,600
50070C2TUB	5.0 x 70	375	4	1,500	36	54,000
50080C2TUB	5.0 x 80	350	4	1,400	36	50,400
500100C2TUB	5.0 x 100	300	4	1,200	36	43,200



RAPID INSTALLATION INTO



Hardwood Softwood Chipboard Thin Sheet Metal Plastic MDF

CUT TECHNOLOGY

UP TO **43%**
QUICKER

52%
LESS
TORQUE



TWIN CUT
FOR RAPID
"PICK-UP"
& REDUCED
SPLITTING

PATENTED TWIN

CLASSIC®

MULTI-PURPOSE SCREWS

The exceptional reliability and strength of the TIMco Classic Multi-Purpose Screw enables the user to rely on one product for a variety of applications.

Specifically designed as a multi-purpose product, the 25° sharp point, special thread design, lubrication and corrosion resistant plating ensures the screw will consistently perform efficiently in hardwood, chipboard, MDF, plastic and thin sheet metal, whilst offering exceptional holding power.

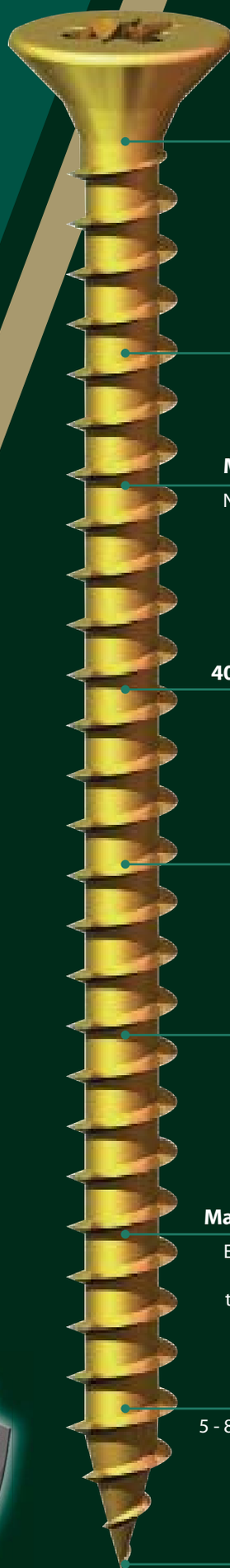


Available in:

- Zinc & Yellow Passivated
- A2 Stainless Steel
- Nickel Plated & Clear Passivated
- Black Passivated
- Zinc



The TIMco CLASSIC// multi-purpose screws carry the CE mark in compliance with the Construction Products Regulations (Eurocode 5 EN1995-1-1)



Double Countersunk

Reduces the likelihood of head shear and assists completion of countersinking.

Fully Threaded up to 70mm

Thereafter partially threaded.

Molecular Lubrication

New patented lubrication, designed to enhance screw insertion time and provides greater resistance to corrosion.

40° Deep Single Thread

To provide a secure fixing with high pull-out resistance.

Special Thread Configuration

Gives an ultimate performance and an exceptionally high pull-out resistance.

Surface Hardened

Up to 750 HV to prevent torque shearing under load and a core hardness of up to 450 HV for improved ductility.

Made from C10-22 Steel

Ensures consistent quality and strength. Full batch traceability to the original steel mill certificate.

Plated with...

5 - 8 microns of zinc & yellow passivate to give a high resistance to corrosion.

25° Sharp Point

For easy penetration into wood, MDF, chipboard, plastics and thin sheet metal.



**Classic® Yellow
Cross-Recess Double Countersunk**

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
30012CLAF	3.0 x 12	4 x 1/2	200	28,000	1,008,000	No.1
30016CLAF	3.0 x 16	4 x 5/8	200	28,000	1,008,000	No.1
30020CLAF	3.0 x 20	4 x 3/4	200	28,000	1,008,000	No.1
30025CLAF	3.0 x 25	4 x 1	200	15,000	360,000	No.1
30030CLAF	3.0 x 30	4 x 1 1/4	200	15,000	360,000	No.1
30035CLAF	3.0 x 35	4 x 1 3/8	200	10,000	240,000	No.1
30040CLAF	3.0 x 40	4 x 1 1/2	200	10,000	240,000	No.1
35012CLAF	3.5 x 12	6 x 1/2	200	28,000	1,008,000	No.2
35016CLAF	3.5 x 16	6 x 5/8	200	28,000	1,008,000	No.2
35020CLAF	3.5 x 20	6 x 3/4	200	15,000	360,000	No.2
35025CLAF	3.5 x 25	6 x 1	200	15,000	360,000	No.2
35030CLAF	3.5 x 30	6 x 1 1/4	200	15,000	360,000	No.2
35035CLAF	3.5 x 35	6 x 1 3/8	200	10,000	240,000	No.2
35040CLAF	3.5 x 40	6 x 1 1/2	200	7,000	168,000	No.2
35045CLAF	3.5 x 45	6 x 1 3/4	200	7,000	168,000	No.2
35050CLAF	3.5 x 50	6 x 2	200	7,000	168,000	No.2
40012CLAF	4.0 x 12	8 x 1/2	200	28,000	1,008,000	No.2
40016CLAF	4.0 x 16	8 x 5/8	200	15,000	540,000	No.2
40020CLAF	4.0 x 20	8 x 3/4	200	15,000	360,000	No.2
40025CLAF	4.0 x 25	8 x 1	200	15,000	360,000	No.2
40030CLAF	4.0 x 30	8 x 1 1/4	200	10,000	240,000	No.2
40035CLAF	4.0 x 35	8 x 1 3/8	200	10,000	240,000	No.2
40040CLAF	4.0 x 40	8 x 1 1/2	200	7,000	168,000	No.2
40045CLAF	4.0 x 45	8 x 1 3/4	200	7,000	168,000	No.2
40050CLAF	4.0 x 50	8 x 2	200	7,000	168,000	No.2
40055CLAF	4.0 x 55	8 x 2 3/8	200	3,000	108,000	No.2
40060CLAF	4.0 x 60	8 x 2 1/2	200	3,000	108,000	No.2
40070CLAF	4.0 x 70	8 x 2 3/4	200	3,000	108,000	No.2
40080CLAF	4.0 x 80	8 x 3	200	3,200	76,800	No.2
45016CLAF	4.5 x 16	9 x 5/8	200	15,000	360,000	No.2
45020CLAF	4.5 x 20	9 x 3/4	200	15,000	360,000	No.2
45025CLAF	4.5 x 25	9 x 1	200	10,000	240,000	No.2
45030CLAF	4.5 x 30	9 x 1 1/4	200	10,000	240,000	No.2
45035CLAF	4.5 x 35	9 x 1 3/8	200	7,000	168,000	No.2
45040CLAF	4.5 x 40	9 x 1 1/2	200	7,000	168,000	No.2
45045CLAF	4.5 x 45	9 x 1 3/4	200	3,000	108,000	No.2
45050CLAF	4.5 x 50	9 x 2	200	3,000	108,000	No.2
45055CLAF	4.5 x 55	9 x 2 3/8	200	3,200	76,800	No.2
45060CLAF	4.5 x 60	9 x 2 1/2	200	3,000	108,000	No.2
45070CLAF	4.5 x 70	9 x 2 3/4	200	3,200	76,800	No.2
45080CLAF	4.5 x 80	9 x 3	200	3,200	76,800	No.2
50020CLAF	5.0 x 20	10 x 3/4	200	10,000	240,000	No.2
50025CLAF	5.0 x 25	10 x 1	200	10,000	240,000	No.2
50030CLAF	5.0 x 30	10 x 1 1/4	200	7,000	168,000	No.2
50035CLAF	5.0 x 35	10 x 1 3/8	200	7,000	168,000	No.2
50040CLAF	5.0 x 40	10 x 1 1/2	200	3,000	108,000	No.2
50045CLAF	5.0 x 45	10 x 1 3/4	200	3,000	108,000	No.2
50050CLAF	5.0 x 50	10 x 2	200	3,000	108,000	No.2
50055CLAF	5.0 x 55	10 x 2 3/8	200	3,200	76,800	No.2
50060CLAF	5.0 x 60	10 x 2 1/2	200	3,200	76,800	No.2
50070CLAF	5.0 x 70	10 x 2 3/4	200	3,200	76,800	No.2
50075CLAF	5.0 x 75	10 x 2 7/8	200	3,200	76,800	No.2
50080CLAF	5.0 x 80	10 x 3	200	3,200	76,800	No.2
50090CLAF	5.0 x 90	10 x 3 1/2	100	1,500	54,000	No.2
50100CLAF	5.0 x 100	10 x 4	100	1,500	54,000	No.2
50120CLAF	5.0 x 120	10 x 4 3/4	100	1,500	54,000	No.2
60040CLAF	6.0 x 40	12 x 1 1/2	200	3,000	108,000	No.3
60045CLAF	6.0 x 45	12 x 1 3/4	200	3,000	108,000	No.3
60050CLAF	6.0 x 50	12 x 2	200	3,200	76,800	No.3
60060CLAF	6.0 x 60	12 x 2 1/2	200	3,200	76,800	No.3
60070CLAF	6.0 x 70	12 x 2 3/4	200	3,200	76,800	No.3
60080CLAF	6.0 x 80	12 x 3	200	2,400	57,600	No.3
60090CLAF	6.0 x 90	12 x 3 1/2	100	1,500	54,000	No.3
60100CLAF	6.0 x 100	12 x 4	100	1,500	54,000	No.3
60120CLAF	6.0 x 120	12 x 4 3/4	100	1,600	38,400	No.3
60130CLAF	6.0 x 130	12 x 5 1/8	100	1,200	28,800	No.3
60150CLAF	6.0 x 150	12 x 6	100	1,200	28,800	No.3
60180CLAF	6.0 x 180	12 x 7 1/4	100	800	19,200	No.3
60200CLAF	6.0 x 200	12 x 8	100	800	19,200	No.3

Note: Only available in multiples of 1,000 pieces
(Except sizes 6.0 x 100 up to 6.0 x 200 sold in 100's)



**Classic® Zinc
Cross-Recess Double Countersunk**

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
30012CLAZ	3.0 x 12	4 x 1/2	200	28,000	1,008,000	No.1
30016CLAZ	3.0 x 16	4 x 5/8	200	28,000	1,008,000	No.1
30020CLAZ	3.0 x 20	4 x 3/4	200	28,000	1,008,000	No.1
30025CLAZ	3.0 x 25	4 x 1	200	15,000	360,000	No.1
35012CLAZ	3.5 x 12	6 x 1/2	200	28,000	1,008,000	No.2
35016CLAZ	3.5 x 16	6 x 5/8	200	28,000	1,008,000	No.2
35020CLAZ	3.5 x 20	6 x 3/4	200	15,000	360,000	No.2
35025CLAZ	3.5 x 25	6 x 1	200	15,000	360,000	No.2
35030CLAZ	3.5 x 30	6 x 1 1/4	200	15,000	360,000	No.2
35035CLAZ	3.5 x 35	6 x 1 3/8	200	10,000	240,000	No.2
35040CLAZ	3.5 x 40	6 x 1 1/2	200	10,000	168,000	No.2
35050CLAZ	3.5 x 50	6 x 2	200	7,000	168,000	No.2
40016CLAZ	4.0 x 16	8 x 5/8	200	15,000	540,000	No.2
40020CLAZ	4.0 x 20	8 x 3/4	200	15,000	360,000	No.2
40025CLAZ	4.0 x 25	8 x 1	200	15,000	360,000	No.2
40030CLAZ	4.0 x 30	8 x 1 1/4	200	15,000	360,000	No.2
40035CLAZ	4.0 x 35	8 x 1 3/8	200	10,000	240,000	No.2
40040CLAZ	4.0 x 40	8 x 1 1/2	200	10,000	168,000	No.2
40045CLAZ	4.0 x 45	8 x 1 3/4	200	7,000	168,000	No.2
40050CLAZ	4.0 x 50	8 x 2	200	7,000	168,000	No.2
40055CLAZ	4.0 x 55	8 x 2 3/8	200	3,000	108,000	No.2
40060CLAZ	4.0 x 60	8 x 2 1/2	200	3,000	108,000	No.2
40070CLAZ	4.0 x 70	8 x 2 3/4	200	3,000	108,000	No.2
45025CLAZ	4.5 x 25	9 x 5/8	200	10,000	240,000	No.2
45030CLAZ	4.5 x 30	9 x 1 1/4	200	10,000	240,000	No.2
45040CLAZ	4.5 x 40	9 x 1 1/2	200	7,000	168,000	No.2
45050CLAZ	4.5 x 50	9 x 2	200	3,000	108,000	No.2
45070CLAZ	4.5 x 70	9 x 2 3/4	200	3,200	76,800	No.2
45080CLAZ	4.5 x 80	9 x 3	200	3,200	76,800	No.2
50025CLAZ	5.0 x 25	10 x 1	200	10,000	240,000	No.2
50030CLAZ	5.0 x 30	10 x 1 1/4	200	10,000	168,000	No.2
50035CLAZ	5.0 x 35	10 x 1 3/8	200	7,000	168,000	No.2
50040CLAZ	5.0 x 40	10 x 1 1/2	200	3,000	108,000	No.2
50050CLAZ	5.0 x 50	10 x 2	200	3,000	108,000	No.2
50060CLAZ	5.0 x 60	10 x 2 1/2	200	3,200	76,800	No.2
50070CLAZ	5.0 x 70	10 x 2 3/4	200	3,200	76,800	No.2
50080CLAZ	5.0 x 80	10 x 3	200	3,200	76,800	No.2
50090CLAZ	5.0 x 90	10 x 3 1/2	100	1,500	54,000	No.2
50100CLAZ	5.0 x 100	10 x 4	100	1,500	54,000	No.2
60040CLAZ	6.0 x 40	12 x 1 1/2	200	3,000	108,000	No.3
60050CLAZ	6.0 x 50	12 x 2	200	3,200	76,800	No.3
60070CLAZ	6.0 x 70	12 x 2 3/4	200	3,200	76,800	No.3
60080CLAZ	6.0 x 80	12 x 3	200	2,400	57,600	No.3
60100CLAZ	6.0 x 100	12 x 4	100	1,500	54,000	No.3

“ Our best selling multi-purpose screw, over 4.1^{1/4} billion sold to date. ”





**Classic® A2 Stainless Steel
Cross-Recess Double Countersunk**

TIMco Code	Size (Metric)	Size (Imp equiv.)	Pilot Hole Ø (mm)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
30012CLASS	3.0 x 12	4 x 1/2	1.5	200	28,000	1,008,000	No.1
30016CLASS	3.0 x 16	4 x 5/8	1.5	200	28,000	1,008,000	No.1
30020CLASS	3.0 x 20	4 x 3/4	1.5	200	28,000	1,008,000	No.1
30025CLASS	3.0 x 25	4 x 1	1.5	200	15,000	360,000	No.1
35012CLASS	3.5 x 12	6 x 1/2	2.0	200	28,000	1,008,000	No.2
35016CLASS	3.5 x 16	6 x 5/8	2.0	200	28,000	1,008,000	No.2
35020CLASS	3.5 x 20	6 x 3/4	2.0	200	15,000	360,000	No.2
35025CLASS	3.5 x 25	6 x 1	2.0	200	15,000	360,000	No.2
35030CLASS	3.5 x 30	6 x 1 1/4	2.0	200	15,000	360,000	No.2
35035CLASS	3.5 x 35	6 x 1 3/8	2.0	200	10,000	240,000	No.2
35040CLASS	3.5 x 40	6 x 1 1/2	2.0	200	7,000	168,000	No.2
35050CLASS	3.5 x 50	6 x 2	2.0	200	7,000	168,000	No.2
40016CLASS	4.0 x 16	8 x 5/8	2.5	200	15,000	540,000	No.2
40020CLASS	4.0 x 20	8 x 3/4	2.5	200	15,000	360,000	No.2
40025CLASS	4.0 x 25	8 x 1	2.5	200	15,000	360,000	No.2
40030CLASS	4.0 x 30	8 x 1 1/4	2.5	200	10,000	240,000	No.2
40035CLASS	4.0 x 35	8 x 1 3/8	2.5	200	10,000	240,000	No.2
40040CLASS	4.0 x 40	8 x 1 1/2	2.5	200	10,000	240,000	No.2
40045CLASS	4.0 x 45	8 x 1 3/4	2.5	200	7,000	168,000	No.2
40050CLASS	4.0 x 50	8 x 2	2.5	200	7,000	168,000	No.2
40060CLASS	4.0 x 60	8 x 2 1/2	2.5	200	3,000	108,000	No.2
40070CLASS	4.0 x 70	8 x 2 3/4	2.5	200	3,000	108,000	No.2
45025CLASS	4.5 x 25	9 x 5/8	2.5	200	10,000	240,000	No.2
45030CLASS	4.5 x 30	9 x 1 1/4	2.5	200	10,000	240,000	No.2
45040CLASS	4.5 x 40	9 x 1 1/2	2.5	200	7,000	168,000	No.2
45050CLASS	4.5 x 50	9 x 2	2.5	200	3,000	108,000	No.2
45060CLASS	4.5 x 60	9 x 2 1/2	2.5	200	3,200	76,800	No.2
50025CLASS	5.0 x 25	10 x 1	2.5	200	10,000	240,000	No.2
50030CLASS	5.0 x 30	10 x 1 1/4	2.5	200	7,000	168,000	No.2
50035CLASS	5.0 x 35	10 x 1 3/8	2.5	200	7,000	168,000	No.2
50040CLASS	5.0 x 40	10 x 1 1/2	2.5	200	3,000	108,000	No.2
50050CLASS	5.0 x 50	10 x 2	2.5	200	3,000	108,000	No.2
50060CLASS	5.0 x 60	10 x 2 1/2	3.0	200	3,200	76,800	No.2
50070CLASS	5.0 x 70	10 x 2 3/4	3.0	200	3,200	76,800	No.2
50080CLASS	5.0 x 80	10 x 3	3.0	200	3,200	76,800	No.2
50090CLASS	5.0 x 90	10 x 3 1/2	3.0	100	1,500	54,000	No.2
50100CLASS	5.0 x 100	10 x 4	3.0	100	1,500	54,000	No.2
60040CLASS	6.0 x 40	12 x 1 1/2	3.5	200	3,000	108,000	No.3
60050CLASS	6.0 x 50	12 x 2	3.5	200	3,200	76,800	No.3
60060CLASS	6.0 x 60	12 x 2 1/2	3.5	200	3,200	76,800	No.3
60070CLASS	6.0 x 70	12 x 2 3/4	3.5	200	2,400	76,800	No.3
60080CLASS	6.0 x 80	12 x 3	3.5	200	2,400	57,600	No.3
60100CLASS	6.0 x 100	12 x 4	3.5	100	1,500	54,000	No.3

Note: Classic Stainless Steel screws are only sold in box quantities



**Classic® Black Passivated Cross-Recess
Double Countersunk**

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
35016CLAB	3.5 x 16	6 x 5/8	200	28,000	1,008,000	No.2
35025CLAB	3.5 x 25	6 x 1	200	25,000	540,000	No.2
40025CLAB	4.0 x 25	8 x 1	200	15,000	360,000	No.2
40030CLAB	4.0 x 30	8 x 1 1/4	200	10,000	240,000	No.2
40040CLAB	4.0 x 40	8 x 1 1/2	200	7,000	168,000	No.2
45030CLAB	4.5 x 30	9 x 1 1/4	200	10,000	240,000	No.2
50030CLAB	5.0 x 30	10 x 1 1/4	200	7,000	168,000	No.2
50040CLAB	5.0 x 40	10 x 1 1/2	200	3,000	108,000	No.2
50080CLAB	5.0 x 80	10 x 3	100	1,600	38,400	No.2

Note: Only sold in multiples of 1,000 pieces



Classic® Yellow Cross-Recess Pan Head

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
35012CLAP	3.5 x 12	6 x 1/2	200	28,000	1,008,000	No.2
35016CLAP	3.5 x 16	6 x 5/8	200	28,000	1,008,000	No.2
35020CLAP	3.5 x 20	6 x 3/4	200	15,000	360,000	No.2
35025CLAP	3.5 x 25	6 x 1	200	15,000	360,000	No.2
40016CLAP	4.0 x 16	8 x 5/8	200	15,000	540,000	No.2
40020CLAP	4.0 x 20	8 x 3/4	200	15,000	360,000	No.2
40025CLAP	4.0 x 25	8 x 1	200	15,000	360,000	No.2
40030CLAP	4.0 x 30	8 x 1 1/4	200	10,000	240,000	No.2
40035CLAP	4.0 x 35	8 x 1 3/8	200	10,000	240,000	No.2
40040CLAP	4.0 x 40	8 x 1 1/2	200	7,000	168,000	No.2
40050CLAP	4.0 x 50	8 x 2	200	7,000	168,000	No.2
50030CLAP	5.0 x 30	10 x 1 1/4	200	7,000	168,000	No.2
50050CLAP	5.0 x 50	10 x 2	200	3,000	108,000	No.2

Note: Only sold in multiples of 1,000 pieces



**Classic® Yellow Cross-Recess Countersunk
Hinge Screw (Reduced 5mm Head)**

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
30012CLAH	3.0 x 12	4 x 1/2	200	28,000	1,008,000	No.1
30016CLAH	3.0 x 16	4 x 5/8	200	28,000	1,008,000	No.1
30020CLAH	3.0 x 20	4 x 3/4	200	28,000	1,008,000	No.1
30025CLAH	3.0 x 25	4 x 1	200	15,000	360,000	No.1



**Classic® Nickel Cross-Recess Countersunk
Hinge Screw (Reduced 5mm Head)**

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
30012CLAHN	3.0 x 12	4 x 1/2	200	28,000	1,008,000	No.1
30016CLAHN	3.0 x 16	4 x 5/8	200	28,000	1,008,000	No.1
30020CLAHN	3.0 x 20	4 x 3/4	200	28,000	1,008,000	No.1



Key Features

Fully threaded up to 70mm thereafter partially threaded

Lubricated



40° deep single thread

25° sharp point



Solo Zinc Cross-Recess Double Countersunk

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
30012SOLOZ	3.0 x 12	4 x 1/2	200	28,000	1,008,000	No.1
30015SOLOZ	3.0 x 15	4 x 5/8	200	28,000	1,008,000	No.1
35015SOLOZ	3.5 x 15	6 x 5/8	200	28,000	1,008,000	No.2
35020SOLOZ	3.5 x 20	6 x 3/4	200	15,000	540,000	No.2
35025SOLOZ	3.5 x 25	6 x 1	200	15,000	540,000	No.2
35030SOLOZ	3.5 x 30	6 x 1 1/4	200	15,000	360,000	No.2
35035SOLOZ	3.5 x 35	6 x 1 3/8	200	10,000	240,000	No.2
35040SOLOZ	3.5 x 40	6 x 1 1/2	200	7,000	168,000	No.2
35050SOLOZ	3.5 x 50	6 x 2	200	7,000	168,000	No.2
40015SOLOZ	4.0 x 15	8 x 5/8	200	15,000	540,000	No.2
40020SOLOZ	4.0 x 20	8 x 3/4	200	15,000	360,000	No.2
40025SOLOZ	4.0 x 25	8 x 1	200	15,000	360,000	No.2
40030SOLOZ	4.0 x 30	8 x 1 1/4	200	10,000	240,000	No.2
40035SOLOZ	4.0 x 35	8 x 1 3/8	200	10,000	240,000	No.2
40040SOLOZ	4.0 x 40	8 x 1 1/2	200	7,000	168,000	No.2
40045SOLOZ	4.0 x 45	8 x 1 3/4	200	7,000	168,000	No.2
40050SOLOZ	4.0 x 50	8 x 2	200	7,000	168,000	No.2
40060SOLOZ	4.0 x 60	8 x 2 1/2	200	3,000	108,000	No.2
40070SOLOZ	4.0 x 70	8 x 2 3/4	200	3,000	108,000	No.2
40080SOLOZ	4.0 x 80	8 x 3	200	3,000	108,000	No.2
45040SOLOZ	4.5 x 40	9 x 1 1/2	200	7,000	168,000	No.2
45050SOLOZ	4.5 x 50	9 x 2	200	3,000	108,000	No.2
45060SOLOZ	4.5 x 60	9 x 2 1/2	200	3,000	108,000	No.2
45070SOLOZ	4.5 x 70	9 x 2 3/4	200	3,200	76,800	No.2
45080SOLOZ	4.5 x 80	9 x 3	200	3,200	76,800	No.2
50025SOLOZ	5.0 x 25	10 x 1	200	10,000	240,000	No.2
50030SOLOZ	5.0 x 30	10 x 1 1/4	200	7,000	168,000	No.2
50040SOLOZ	5.0 x 40	10 x 1 1/2	200	3,000	108,000	No.2
50045SOLOZ	5.0 x 45	10 x 1 3/4	200	3,000	108,000	No.2
50050SOLOZ	5.0 x 50	10 x 2	200	3,000	108,000	No.2
50060SOLOZ	5.0 x 60	10 x 2 1/2	200	3,200	76,800	No.2
50070SOLOZ	5.0 x 70	10 x 2 3/4	200	3,200	76,800	No.2
50080SOLOZ	5.0 x 80	10 x 3	200	3,200	76,800	No.2
50090SOLOZ	5.0 x 90	10 x 3 1/2	100	1,500	54,000	No.2
50100SOLOZ	5.0 x 100	10 x 4	100	1,500	54,000	No.2
60050SOLOZ	6.0 x 50	12 x 2	200	3,200	76,800	No.3
60060SOLOZ	6.0 x 60	12 x 2 1/2	200	3,200	76,800	No.3
60080SOLOZ	6.0 x 80	12 x 3	200	2,400	57,600	No.3
60100SOLOZ	6.0 x 100	12 x 4 3/4	100	1,500	54,000	No.3
60120SOLOZ	6.0 x 120	12 x 5 1/8	100	1,600	38,400	No.3
60150SOLOZ	6.0 x 150	12 x 6	100	1,200	28,800	No.3



Solo Zinc Square-Recess Double Countersunk

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
40020SQSZ	4.0 x 20	8 x 3/4	200	15,000	360,000	No.2
40025SQSZ	4.0 x 25	8 x 1	200	15,000	360,000	No.2
40040SQSZ	4.0 x 40	8 x 1 1/2	200	10,000	240,000	No.2
50040SQSZ	5.0 x 40	10 x 1 1/2	200	7,000	168,000	No.2
50050SQSZ	5.0 x 50	10 x 2	200	3,000	108,000	No.2
50080SQSZ	5.0 x 80	10 x 3	200	3,200	76,800	No.2



Solo Zinc Square-Recess Pan Head

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
40020SQPSZ	4.0 x 20	8 x 3/4	200	15,000	360,000	No.2
40025SQPSZ	4.0 x 25	8 x 1	200	15,000	360,000	No.2
40040SQPSZ	4.0 x 40	8 x 1 1/2	200	10,000	240,000	No.2
50040SQPSZ	5.0 x 40	10 x 1 1/2	200	3,000	108,000	No.2



Solo Yellow Cross-Recess Double Countersunk

TIMco Code	Size (Metric)	Size (Imp equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
30012SOLOC	3.0 x 12	4 x 1/2	200	28,000	1,008,000	No.1
30015SOLOC	3.0 x 15	4 x 5/8	200	28,000	1,008,000	No.1
30017SOLOC	3.0 x 17	-	200	28,000	1,008,000	No.1
30020SOLOC	3.0 x 20	4 x 3/4	200	28,000	1,008,000	No.1
30025SOLOC	3.0 x 25	4 x 1	200	15,000	540,000	No.1
30030SOLOC	3.0 x 30	4 x 1 1/4	200	15,000	360,000	No.1
35012SOLOC	3.5 x 12	6 x 1/2	200	28,000	1,008,000	No.2
35015SOLOC	3.5 x 15	6 x 5/8	200	28,000	1,008,000	No.2
35017SOLOC	3.5 x 17	-	200	28,000	1,008,000	No.2
35020SOLOC	3.5 x 20	6 x 3/4	200	15,000	540,000	No.2
35025SOLOC	3.5 x 25	6 x 1	200	15,000	540,000	No.2
35030SOLOC	3.5 x 30	6 x 1 1/4	200	15,000	360,000	No.2
35035SOLOC	3.5 x 35	6 x 1 3/8	200	10,000	240,000	No.2
35040SOLOC	3.5 x 40	6 x 1 1/2	200	7,000	168,000	No.2
35050SOLOC	3.5 x 50	6 x 2	200	7,000	168,000	No.2
40015SOLOC	4.0 x 15	8 x 5/8	200	15,000	540,000	No.2
40017SOLOC	4.0 x 17	-	200	15,000	540,000	No.2
40020SOLOC	4.0 x 20	8 x 3/4	200	15,000	360,000	No.2
40025SOLOC	4.0 x 25	8 x 1	200	15,000	360,000	No.2
40030SOLOC	4.0 x 30	8 x 1 1/4	200	15,000	360,000	No.2
40035SOLOC	4.0 x 35	8 x 1 3/8	200	10,000	240,000	No.2
40040SOLOC	4.0 x 40	8 x 1 1/2	200	10,000	240,000	No.2
40045SOLOC	4.0 x 45	8 x 1 3/4	200	7,000	168,000	No.2
40050SOLOC	4.0 x 50	8 x 2	200	7,000	168,000	No.2
40060SOLOC	4.0 x 60	8 x 2 1/2	200	3,000	108,000	No.2
40070SOLOC	4.0 x 70	8 x 2 3/4	200	3,000	108,000	No.2
45020SOLOC	4.5 x 20	9 x 3/4	200	15,000	360,000	No.2
45030SOLOC	4.5 x 30	9 x 1 1/4	200	10,000	240,000	No.2
45035SOLOC	4.5 x 35	9 x 1 3/8	200	7,000	168,000	No.2
45040SOLOC	4.5 x 40	9 x 1 1/2	200	7,000	168,000	No.2
45045SOLOC	4.5 x 45	9 x 1 3/4	200	3,000	108,000	No.2
45050SOLOC	4.5 x 50	9 x 2	200	3,000	108,000	No.2
45060SOLOC	4.5 x 60	9 x 2 1/2	200	3,000	108,000	No.2
45070SOLOC	4.5 x 70	9 x 2 3/4	200	3,200	76,800	No.2
45080SOLOC	4.5 x 80	9 x 3	200	3,200	76,800	No.2
50025SOLOC	5.0 x 25	10 x 1	200	10,000	240,000	No.2
50030SOLOC	5.0 x 30	10 x 1 1/4	200	7,000	168,000	No.2
50035SOLOC	5.0 x 35	10 x 1 3/8	200	7,000	168,000	No.2
50040SOLOC	5.0 x 40	10 x 1 1/2	200	7,000	168,000	No.2
50045SOLOC	5.0 x 45	10 x 1 3/4	200	3,000	108,000	No.2
50050SOLOC	5.0 x 50	10 x 2	200	3,000	108,000	No.2
50060SOLOC	5.0 x 60	10 x 2 1/2	200	3,200	76,800	No.2
50070SOLOC	5.0 x 70	10 x 2 3/4	200	3,200	76,800	No.2
50080SOLOC	5.0 x 80	10 x 3	200	3,200	76,800	No.2
50090SOLOC	5.0 x 90	10 x 3 1/2	100	1,500	54,000	No.2
50100SOLOC	5.0 x 100	10 x 4	100	1,500	54,000	No.2
60040SOLOC	6.0 x 40	12 x 1 1/2	200	3,000	108,000	No.3
60050SOLOC	6.0 x 50	12 x 2	200	3,200	76,800	No.3
60060SOLOC	6.0 x 60	12 x 2 1/2	200	3,200	76,800	No.3
60070SOLOC	6.0 x 70	12 x 2 3/4	200	2,400	57,600	No.3
60080SOLOC	6.0 x 80	12 x 3	200	2,400	57,600	No.3
60090SOLOC	6.0 x 90	12 x 3 1/2	100	1,500	54,000	No.3
60100SOLOC	6.0 x 100	12 x 4	100	1,500	54,000	No.3
60120SOLOC	6.0 x 120	12 x 4 3/4	100	1,600	38,400	No.3
60130SOLOC	6.0 x 130	12 x 5 1/8	100	1,200	28,800	No.3
60150SOLOC	6.0 x 150	12 x 6	100	1,200	28,800	No.3

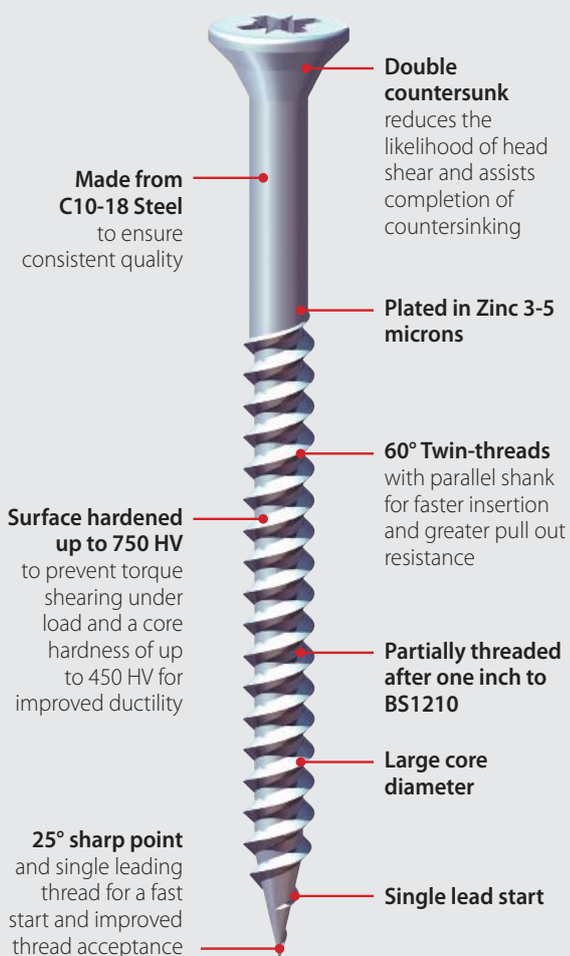
Note: Only sold in multiples of 1,000 pieces (6x100 upwards sold in 100's)

Materials



The TIMco Solo woodscrews carry the CE mark in compliance with the Construction Products Regulations (Eurocode 5 EN1995-1-1)

Key Features

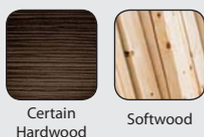


Technical Data

- Designed and manufactured to BS 1210 Standards - major diameter and threads excepted.
- Full batch-traceability to the original steel mill certificate.
- Suitable for TIMco and all other leading plastic expansion plugs.



Materials



Twin Threaded - Cross-Recess

TIMco Code	Size (Imperial)	Size (Metric equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00412CWZ	4 x 1/2	3.0 x 12	200	28,000	1,008,000	No.1
00458CWZ	4 x 5/8	3.0 x 16	200	28,000	1,008,000	No.1
00434CWZ	4 x 3/4	3.0 x 20	200	28,000	1,008,000	No.1
00041CWZ	4 x 1	3.0 x 25	200	15,000	360,000	No.1
00512CWZ	5 x 1/2	-	200	28,000	1,008,000	No.2
00558CWZ	5 x 5/8	-	200	28,000	1,008,000	No.2
00534CWZ	5 x 3/4	-	200	28,000	1,008,000	No.2
00612CWZ	6 x 1/2	3.5 x 12	200	28,000	1,008,000	No.2
00658CWZ	6 x 5/8	3.5 x 16	200	28,000	1,008,000	No.2
00634CWZ	6 x 3/4	3.5 x 20	200	15,000	360,000	No.2
00061CWZ	6 x 1	3.5 x 25	200	15,000	360,000	No.2
06114CWZ	6 x 1 1/4	3.5 x 30	200	10,000	240,000	No.2
06112CWZ	6 x 1 1/2	3.5 x 40	200	10,000	240,000	No.2
06134CWZ	6 x 1 3/4	3.5 x 45	200	7,000	168,000	No.2
00062CWZ	6 x 2	3.5 x 50	200	7,000	168,000	No.2
00758CWZ	7 x 5/8	3.9 x 16	200	15,000	540,000	No.2
00734CWZ	7 x 3/4	3.9 x 20	200	15,000	360,000	No.2
00071CWZ	7 x 1	3.9 x 25	200	15,000	360,000	No.2
07114CWZ	7 x 1 1/4	3.9 x 30	200	10,000	240,000	No.2
07112CWZ	7 x 1 1/2	3.9 x 40	200	7,000	168,000	No.2
00812CWZ	8 x 1/2	4.0 x 12	200	28,000	1,008,000	No.2
00858CWZ	8 x 5/8	4.0 x 16	200	15,000	360,000	No.2
00834CWZ	8 x 3/4	4.0 x 20	200	15,000	360,000	No.2
00081CWZ	8 x 1	4.0 x 25	200	15,000	360,000	No.2
08114CWZ	8 x 1 1/4	4.0 x 30	200	10,000	240,000	No.2
08112CWZ	8 x 1 1/2	4.0 x 40	200	7,000	168,000	No.2
08134CWZ	8 x 1 3/4	4.0 x 45	200	7,000	168,000	No.2
00082CWZ	8 x 2	4.0 x 50	200	3,000	108,000	No.2
08214CWZ	8 x 2 1/4	4.0 x 55	200	3,200	76,800	No.2
08212CWZ	8 x 2 1/2	4.0 x 60	200	3,200	76,800	No.2
00083CWZ	8 x 3	4.0 x 75	200	3,200	76,800	No.2
00083CWZ100	8 x 3	4.0 x 75	100	5,000	120,000	No.2
01034CWZ	10 x 3/4	5.0 x 20	200	10,000	240,000	No.2
00101CWZ	10 x 1	5.0 x 25	200	10,000	240,000	No.2
10114CWZ	10 x 1 1/4	5.0 x 30	200	10,000	240,000	No.2
10112CWZ	10 x 1 1/2	5.0 x 40	200	7,000	168,000	No.2
10134CWZ	10 x 1 3/4	5.0 x 45	200	3,000	108,000	No.2
00102CWZ	10 x 2	5.0 x 50	200	3,000	108,000	No.2
10214CWZ	10 x 2 1/4	5.0 x 55	200	3,200	76,800	No.2
10212CWZ	10 x 2 1/2	5.0 x 60	200	3,200	76,800	No.2
00103CWZ	10 x 3	5.0 x 75	200	3,200	76,800	No.2
00103CWZ100	10 x 3	5.0 x 75	100	1,500	54,000	No.2
10312CWZ	10 x 3 1/2	5.0 x 90	100	1,500	54,000	No.2
00104CWZ	10 x 4	5.0 x 100	100	1,500	54,000	No.2
00121CWZ	12 x 1	6.0 x 25	200	7,000	168,000	No.3
12114CWZ	12 x 1 1/4	6.0 x 30	200	7,000	168,000	No.3
12112CWZ	12 x 1 1/2	6.0 x 40	200	3,000	108,000	No.3
00122CWZ	12 x 2	6.0 x 50	200	3,200	76,800	No.3
12212CWZ	12 x 2 1/2	6.0 x 60	200	3,200	76,800	No.3
00123CWZ	12 x 3	6.0 x 75	200	2,400	57,600	No.3
00123CWZ100	12 x 3	6.0 x 75	100	1,500	54,000	No.3
12312CWZ	12 x 3 1/2	6.0 x 90	100	1,500	54,000	No.3
00124CWZ	12 x 4	6.0 x 100	100	1,500	54,000	No.3

Note: Available in multiples of 1,000 pieces for CWZ, CRWZ



The TIMco Twin Threaded woodscrews carry the CE mark in compliance with the Construction Products Regulations (Eurocode 5 EN1995-1-1)



Twin Threaded - Cross-Recess Roundhead

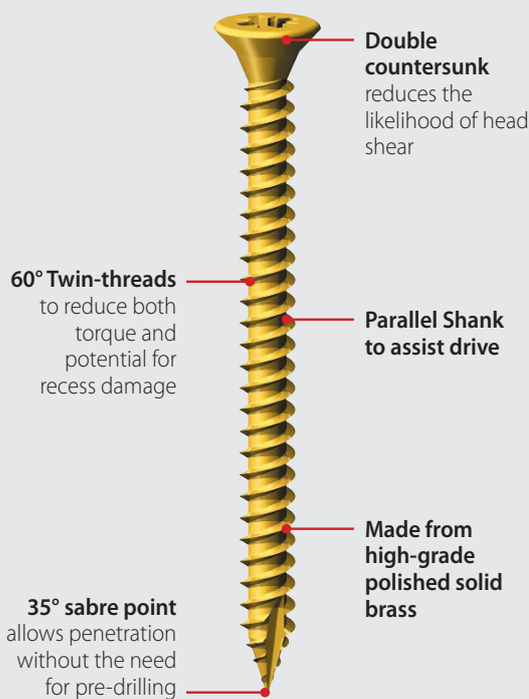
TIMco Code	Size (Imperial)	Size (Metric equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00412CRWZ	4 x 1/2	3.0 x 12	200	28,000	1,008,000	No.1
00458CRWZ	4 x 5/8	3.0 x 16	200	28,000	1,008,000	No.1
00612CRWZ	6 x 1/2	3.5 x 12	200	28,000	1,008,000	No.2
00658CRWZ	6 x 5/8	3.5 x 16	200	28,000	1,008,000	No.2
00634CRWZ	6 x 3/4	3.5 x 20	200	15,000	360,000	No.2
00061CRWZ	6 x 1	3.5 x 25	200	15,000	360,000	No.2
06114CRWZ	6 x 1 1/4	3.5 x 30	200	10,000	240,000	No.2
00812CRWZ	8 x 1/2	4.0 x 12	200	15,000	360,000	No.2
00858CRWZ	8 x 5/8	4.0 x 16	200	15,000	360,000	No.2
00834CRWZ	8 x 3/4	4.0 x 20	200	10,000	240,000	No.2
00081CRWZ	8 x 1	4.0 x 25	200	7,000	168,000	No.2
08114CRWZ	8 x 1 1/4	4.0 x 30	200	7,000	168,000	No.2
08112CRWZ	8 x 1 1/2	4.0 x 40	200	7,000	168,000	No.2
00082CRWZ	8 x 2	4.0 x 50	200	3,000	108,000	No.2
00101CRWZ	10 x 1	5.0 x 25	200	10,000	240,000	No.2
10114CRWZ	10 x 1 1/4	5.0 x 30	200	7,000	168,000	No.2
10112CRWZ	10 x 1 1/2	5.0 x 40	200	3,000	108,000	No.2
00102CRWZ	10 x 2	5.0 x 50	200	3,000	108,000	No.2
10212CRWZ	10 x 2 1/2	5.0 x 60	200	3,200	76,800	No.2
00103CRWZ	10 x 3	5.0 x 75	200	3,000	108,000	No.2
00121CRWZ	12 x 1	6.0 x 25	200	7,000	168,000	No.3
12112CRWZ	12 x 1 1/2	6.0 x 40	200	3,200	76,800	No.3
00122CRWZ	12 x 2	6.0 x 50	200	3,200	76,800	No.3



Blackjax™ - Cross-Recess Roundhead

TIMco Code	Size (Imperial)	Size (Metric equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00658BJC	6 x 5/8	3.5 x 16	200	28,000	1,008,000	No.2
00634BJC	6 x 3/4	3.5 x 20	200	15,000	360,000	No.2
00061BJC	6 x 1	3.5 x 25	200	15,000	360,000	No.2
00858BJC	8 x 5/8	4.0 x 16	200	15,000	360,000	No.2
00834BJC	8 x 3/4	4.0 x 20	200	10,000	240,000	No.2
00081BJC	8 x 1	4.0 x 25	200	7,000	168,000	No.2
08114BJC	8 x 1 1/4	4.0 x 30	200	7,000	168,000	No.2
08112BJC	8 x 1 1/2	4.0 x 40	200	7,000	168,000	No.2
00082BJC	8 x 2	4.0 x 50	200	3,000	108,000	No.2
00101BJC	10 x 1	5.0 x 25	200	7,000	168,000	No.2
10114BJC	10 x 1 1/4	5.0 x 30	200	7,000	168,000	No.2
10112BJC	10 x 1 1/2	5.0 x 40	200	3,000	108,000	No.2
00102BJC	10 x 2	5.0 x 50	200	3,000	108,000	No.2

Key Features



Materials



TIMpack
See Page 57

Topbrass™ - Cross-Recess

TIMco Code	Size (Imperial)	Size (Metric equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00434CBW	4 x 3/4	3.0 x 20	200	28,000	1,008,000	No.1
00061CBW	6 x 1	3.5 x 25	200	15,000	360,000	No.2
00071CBW	7 x 1	3.9 x 25	200	15,000	360,000	No.2
00834CBW	8 x 3/4	4.0 x 20	200	15,000	360,000	No.2
00081CBW	8 x 1	4.0 x 25	200	10,000	240,000	No.2
08114CBW	8 x 1 1/4	4.0 x 30	200	10,000	240,000	No.2
08112CBW	8 x 1 1/2	4.0 x 40	200	7,000	168,000	No.2
00082CBW	8 x 2	4.0 x 50	200	3,000	108,000	No.2
10114CBW	10 x 1 1/4	5.0 x 30	200	7,000	168,000	No.2
10112CBW	10 x 1 1/2	5.0 x 40	200	7,000	168,000	No.2
00102CBW	10 x 2	5.0 x 50	200	3,000	108,000	No.2
10212CBW	10 x 2 1/2	5.0 x 60	200	3,200	76,800	No.2
12114CBW	12 x 1 1/4	6.0 x 30	200	7,000	168,000	No.3

Note: Available in box quantities

“ The best selling twin-threaded woodscrew. Over 7.3 billion sold to date. ”



Key Features

- 25° Super Sharp (SS) point for ease of penetration
- Single coarse thread for extreme grip.
- Plated with black phosphate



Carcass Screws Cross-Recess

TIMco Code	Size (Metric equiv.)	Size (Imperial)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
40045CARC	4.0 x 45	8 x 1 3/4	500	7,500	270,000	No.2

Key Features

Domes are made of solid brass and then either chrome plated or polished

Sold with rubber washer to protect the mirror from cracking

Plated in Zinc 3-5 microns



TIMbag See Page 57

Dome Head Mirror Screws (Chrome or Polished Brass)

TIMco Code	Screw Size (Imp.)	Box Contents	Type	Box Qty
00081CMIR200	8 x 1	Screws, Washers, Dome Heads	Chrome	200
08114CMIR200	8 x 1 1/4	Screws, Washers, Dome Heads	Chrome	200
08112CMIR200	8 x 1 1/2	Screws, Washers, Dome Heads	Chrome	200
08114BMIR200	8 x 1 1/4	Screws, Washers, Dome Heads	Polished Brass	200
08112BMIR200	8 x 1 1/2	Screws, Washers, Dome Heads	Polished Brass	200
00082BMIR200	8 x 2	Screws, Washers, Dome Heads	Polished Brass	200

Key Features

- An assortment of popular sizes (see below)
- Stored in separate compartments within a handy plastic case
- Sold in a counter top display



Mixed Trays - Assorted Sizes

TIMco Code	Description	Tray Qty	Trays Per Carton
CLASSIC TRAY	Zinc & Yellow Passivated	895	6
STS TRAY	Zinc Self Tappers	1305	6
STST TRAY	A2 Stainless Steel	895	6
WOOD TRAY	Zinc Twin-Threaded Woodscrews	1140	6



Twin Threaded Woodscrews Mixed Tray - 1140pcs

8 x 1 1/4" 85 pcs	6 x 1/2" 180 pcs	6 x 3/4" 130 pcs	8 x 1 1/2" 65 pcs
10 x 2" 35 pcs	6 x 1" 100 pcs	8 x 3/4" 100 pcs	6 x 1 1/4" 110 pcs
10 x 2 1/2" 35 pcs	6 x 1 1/2" 190 pcs	8 x 1" 60 pcs	8 x 2" 50 pcs



Self-Tapping Screws Mixed Tray - 1305pcs

8 x 1/2" 180 pcs	8 x 1/2" 100 pcs	6 x 1 1/4" 50 pcs	8 x 1" 100 pcs
10 x 1/2" 120 pcs	10 x 5/8" 70 pcs	8 x 1 1/2" 45 pcs	8 x 1" 80 pcs
8 x 3/4" 115 pcs	6 x 3/4" 140 pcs	6 x 1/2" 165 pcs	8 x 3/4" 140 pcs



Classic® Mixed Tray - 895pcs

4.0 x 60mm 50 pcs	4.0 x 30mm 50 pcs	5.0 x 40mm 30 pcs	4.0 x 40mm 70 pcs
5.0 x 50mm 40 pcs	3.5 x 25mm 100 pcs	4.0 x 20mm 100 pcs	3.5 x 30mm 100 pcs
5.0 x 60mm 35 pcs	3.5 x 16mm 200 pcs	4.0 x 25mm 60 pcs	4.0 x 50mm 60 pcs



A2 Stainless Steel Mixed Tray - 895pcs

4.0 x 60mm 50 pcs	4.0 x 30mm 50 pcs	5.0 x 40mm 30 pcs	4.0 x 40mm 70 pcs
5.0 x 50mm 40 pcs	3.5 x 25mm 100 pcs	4.0 x 20mm 100 pcs	3.5 x 30mm 100 pcs
5.0 x 60mm 35 pcs	3.5 x 16mm 200 pcs	4.0 x 25mm 60 pcs	4.0 x 50mm 60 pcs

Key Features

- Two-piece construction with click-on action for ease of installation
- Plastic construction for durability in both internal and external applications



Plastidome Screw Caps

TIMco Code	Screw Size (Imp.)	Finish	Pack Qty	Packs Per Carton
WHITE PLAST	6, 8	White	100	10
CHROME PLAST	6, 8	Chrome	100	10
BLACK PLAST	6, 8	Black	100	10
BROWN PLAST	6, 8	Brown	100	10

Key Features

- A boxed assortment of popular sizes sold together for your convenience.

Mixed Packs - Assorted Sizes

TIMco Code	Description	Pack Qty (Assorted Sizes)
SOLOMP	Solo Chipboard Screws	1400
CLAFMP	Classic Multi-Purpose Screws	1400
CWZMP	Twin-Threaded Woodscrews	1400

**Classic®
Pack Contents**

Size (mm)	Qty
3.5 x 25	200
4.0 x 30	200
4.0 x 40	200
4.0 x 50	200
5.0 x 50	200
5.0 x 60	100
5.0 x 70	100
5.0 x 80	100
5.0 x 100	100

**Solo
Pack Contents**

Size (mm)	Qty
3.5 x 25	200
4.0 x 30	200
4.0 x 40	200
4.0 x 50	200
5.0 x 50	200
5.0 x 60	100
5.0 x 70	100
5.0 x 80	100
5.0 x 100	100

**Woodscrew
Pack Contents**

Size (mm)	Qty
8 x 1	200
8 x 1 1/4	200
8 x 1 1/2	200
8 x 2	200
8 x 2 1/2	200
10 x 1 1/2	100
10 x 2	100
10 x 3	100
10 x 4	100





TIMco

IN-DEX™

TIMBER, DECKING & EXTERNAL SCREWS

DECKING SCREWS

Designed for the Construction of Decking Platforms

Reduced Head Diameter to fit in grooves of decking

Double Countersunk to assist self-countersinking

Helix to help clean the hole of debris

Partially Threaded to increase clamping effectiveness

Plating:
Organic Green
Organic Brown
A2 Stainless Steel to withstand up to 1,000 (min) hours salt spray resistance

40° Deep Single Thread to provide a secure fixing with high pull-out resistance

25° Sharp Point for easier penetration into all wood types

Cross-Recess No.2

STAINLESS STEEL

Made from A2 Austenitic Stainless Steel to achieve optimum corrosion resistance

WARNING
 Stainless Steel In-Dex™ decking screws must be used where there is a corrosive environment and/or where the base material has inherent corrosive characteristics e.g. Green Oak

Type 17 Slash for low torque and reduced timber splitting at low edge distances

Organic Green
Tubs - Include Free Driver Bit

TIMco Code	Size (Metric)	Size (Imp equiv.)	Thread Length (mm)	Tub Qty	Carton Qty	Pallet Qty
50DEX250	4.5 x 50	9 x 2	33	250	1,000	108000
65DEX250	4.5 x 65	9 x 2 1/2	42	250	1,000	108000
75DEX250	4.5 x 75	9 x 3	50	250	1,000	72000
50DEX500	4.5 x 50	9 x 2	33	500	1,000	100000
65DEX500	4.5 x 65	9 x 2 1/2	42	500	1,000	100000
75DEX500	4.5 x 75	9 x 3	50	500	1,000	100000
65DEX1000	4.5 x 65	9 x 2 1/2	42	1,000	1,000	72000

Organic Brown
Tubs - Include Free Driver Bit

TIMco Code	Size (Metric)	Size (Imp equiv.)	Thread Length (mm)	Tub Qty	Carton Qty	Pallet Qty
50DEXB250	4.5 x 50	9 x 2	33	250	1,000	108000
65DEXB250	4.5 x 65	9 x 2 1/2	42	250	1,000	108000
75DEXB250	4.5 x 75	9 x 3	50	250	1,000	72000
50DEXB500	4.5 x 50	9 x 2	33	500	1,000	100000
65DEXB500	4.5 x 65	9 x 2 5/8	42	500	1,000	100000
75DEXB500	4.5 x 75	9 x 3	50	500	1,000	100000
65DEXB1000	4.5 x 65	9 x 2 5/8	42	1,000	1,000	72000

A2 Stainless Steel
Tubs - Include Free Driver Bit

TIMco Code	Size (Metric)	Size (Imp equiv.)	Thread Length (mm)	Pilot Hole Ø (mm)	Tub Qty	Carton Qty	Pallet Qty
50DEXSS250	4.5 x 50	9 x 2	33	2.5	250	1,000	108000
65DEXSS250	4.5 x 65	9 x 2 5/8	42	2.5	250	1,000	108000
75DEXSS250	4.5 x 75	9 x 3	50	2.5	250	1,000	72000
50DEXSS500	4.5 x 50	9 x 2	33	2.5	500	1,000	100000
65DEXSS500	4.5 x 65	9 x 2 5/8	42	2.5	500	1,000	100000
75DEXSS500	4.5 x 75	9 x 3	50	2.5	500	1,000	100000

Note: Available in multiples of 1,000 pieces (Stainless sold in tub quantities)



TIMbag
See Page 58

PATENTED CORROSION RESISTANT PLATING FOR EXTERNAL APPLICATIONS

Sales: UK +44 (0)1829 261111 • Ireland +353 (0)4763538

TIMBER SCREWS

Designed for Decking, Stairs, Fencing,
Roofing and Landscaping

Available in
8mm hex head
countersunk with
a fixed washer or
wafer head with
T30/T40 recess



Plating:

- Olive Green
 - A4 Stainless Steel
- to withstand up to
1,000 hours (min) salt
spray resistance

**PATENTED
CORROSION
RESISTANT PLATING
FOR EXTERNAL
APPLICATIONS**

Patented Molecular
Lubrication
to increase
insertion speed.

50° Deep
Single Thread
to provide secure
fixing with high
pull-out resistance

Type 17 Slash
to reduce torque
and the likelihood
of the timber
splitting when the
screw is inserted
close to the edge

25° Sharp Point
for easier penetration
into all wood types



STAINLESS STEEL



Made from A4 marine
grade Stainless Steel

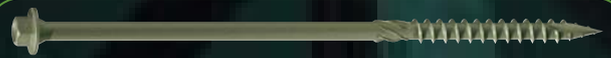


Made from A2
Austenitic Stainless
Steel

WARNING

Stainless Steel must be
used where there is a
corrosive environment
and/or where the base
material has inherent
corrosive characteristics
e.g. Green Oak

A pilot hole is
recommended to be
used for Stainless Steel.



In-Dex™ Timber Screws Hex Head

TIMco Code	Size (Metric)	A/F (mm)	Box Qty	Carton Qty
60IN	6.7 x 60	8	50	1,750
75IN	6.7 x 75	8	50	1,750
87IN	6.7 x 87	8	50	1,750
100IN	6.7 x 100	8	50	1,750
125IN	6.7 x 125	8	50	750
150IN	6.7 x 150	8	50	900
200IN	6.7 x 200	8	50	450
250IN	6.7 x 250	8	50	450



In-Dex™ Timber Screws Wafer Head

TIMco Code	Size (Metric)	Bit Type	Box Qty	Carton Qty
95INW	6.7 x 95	T30	50	750
125INW	6.7 x 125	T30	50	750
150INW	6.7 x 150	T30	50	900
175INW	6.7 x 175	T30	50	900
200INW	8.0 x 200	T40	50	300
225INW	8.0 x 225	T40	50	300
250INW	8.0 x 250	T40	50	300
275INW	8.0 x 275	T40	25	225
300INW	8.0 x 300	T40	25	225
350INW	8.0 x 350	T40	25	225
400INW	8.0 x 400	T40	25	225



In-Dex™ Timber Screws Hex Head

Stainless Steel (A4 - 316) - Packaged In Telescopic Tubes

TIMco Code	Size (Metric)	A/F (mm)	Pilot Hole Ø (mm)	Tube Qty	Carton Qty
75INDEXSST	6.7 x 75	8	4.5 - 5.0*	25	675
100INDEXSST	6.7 x 100	8	4.5 - 5.0*	25	450
125INDEXSST	6.7 x 125	8	4.5 - 5.0*	25	375
150INDEXSST	6.7 x 150	8	4.5 - 5.0*	25	375

* Depending on wood hardness.

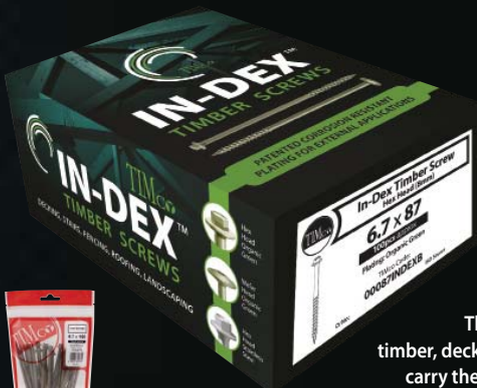


In-Dex™ Timber Screws Wafer Head

A2 Stainless Steel - Boxes Include Free Torx Driver

TIMco Code	Size (Metric)	Bit Type	Pilot Hole Ø (mm)	Box Qty	Carton Qty
80INDEXWSS	8.0 x 80	T40	5.5	25	600

Note: Sold in box or tube quantities



TIMbag
See Page 58



The TIMco **IN-DEX™**
timber, decking and external screws
carry the CE mark in compliance
with the Construction Products
Regulations (Eurocode 5 EN1995-1-1)



Driver Bits & Socket drivers available separately see pg 100 - 101



TIMco IN-DEX™

TIMBER, DECKING & EXTERNAL SCREWS



The TIMco **IN-DEX™** timber, decking and external screws carry the CE mark in compliance with the Construction Products Regulations (Eurocode 5 EN1995-1-1)

EXTERIOR COACH SCREWS

Designed for Roofing and Landscaping

TIMco Exterior Coach Screws - DIN 571

TIMco Code	Thread Ø x Length (mm)	A/F (mm)	Bag Qty	Carton Qty	Pallet Qty
640INCSB	6 x 40	10	10	800	28,800
650INCSB	6 x 50	10	10	700	25,200
675INCSB	6 x 75	10	10	700	25,200
850INCSB	8 x 50	13	10	700	25,200
875INCSB	8 x 75	13	10	500	18,000
8100INCSB	8 x 100	13	10	500	18,000
8120INCSB	8 x 120	13	10	300	10,800
10100INCSB	10 x 100	17	10	300	10,800
10130INCSB	10 x 130	17	10	250	9,000
10150INCSB	10 x 150	17	10	250	9,000



Plating:
Olive Green
to withstand up to 500 hours (min) salt spray resistance

Conforms to DIN 571 standard

A hexagon head woodscrew mostly used in wood and nylon plugs.

Patented Molecular Lubrication to increase insertion speed.

PATENTED CORROSION RESISTANT PLATING FOR EXTERNAL APPLICATIONS

EXTERIOR CARRIAGE BOLTS

Designed for Fencing, Roofing and Landscaping

TIMco Exterior Carriage Bolts DIN603 and Hexagonal Nut DIN934

TIMco Code	Thread Ø x Length (mm)	Nut Size	A/F Nut (mm)	Bag Qty	Carton Qty	Pallet Qty
10100INCB	10 x 100	M10	17	10	100	10,000
10150INCB	10 x 150	M10	17	10	60	6,000
10160INCB	10 x 160	M10	17	10	60	6,000
10200INCB	10 x 200	M10	17	10	60	6,000
10220INCB	10 x 220	M10	17	10	50	6,000



Plating:
Olive Green
to withstand up to 500 hours (min) salt spray resistance

Conforms to DIN603 (Carriage Bolt)

Domed top and a square under the head.
The square section grips into the part being fixed, preventing the bolt from turning when the nut is tightened

DIN934 (Hexagon Nut) standards

Patented Molecular Lubrication to increase insertion speed.

PATENTED CORROSION RESISTANT PLATING FOR EXTERNAL APPLICATIONS

Features

FEATURES

- Manufactured to JIS B1125 (1995) and independently tested to IFI specification ASTM C1002-89
- 25° Super Sharp (SS) point for ease of penetration
- 60° thread
- Surface hardened up to 750 HV to prevent torque shearing under load and a core hardness of up to 450 HV for improved ductility
- Made from C10-18 Steel
- Plated in either zinc or black phosphate to withstand 50 hours salt spray test
- Full batch-traceability to the original steel mill certificate.
- Designed to pierce and drill into 0.9mm of metal channel. For larger gauge channel, self-drilling drywall screws are recommended
- Fully threaded up to 50mm, partially threaded thereafter

TECHNICAL INFORMATION

All Drywall fastenings should be driven straight and the heads should be set slightly below the plane of the surface. Once inserted the screw should be sealed and taped to avoid any contact with wet plaster or plasterboard lime.



The TIMco range of premium quality drywall screws carry the **CE** mark in compliance with the Construction Products Regulations (European Regulation No. 305/2011)



Phillips Bugle Head - Fine Thread (Black)

TIMco Code	Size (Metric)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00025DRY	3.5 x 25	1,000	16,000	384,000	No.2
00032DRY	3.5 x 32	1,000	12,000	324,000	No.2
00038DRY	3.5 x 38	1,000	12,000	288,000	No.2
00042DRY	3.5 x 42	1,000	8,000	192,000	No.2
00045DRY	3.5 x 45	1,000	8,000	192,000	No.2
00050DRY	3.5 x 50	1,000	6,000	144,000	No.2
00055DRY	3.5 x 55	500	6,000	144,000	No.2
00060DRY	3.5 x 60	500	6,000	144,000	No.2
00065DRY	4.2 x 65	500	4,000	96,000	No.2
00075DRY	4.2 x 75	500	4,000	96,000	No.2
00090DRY	4.8 x 90	500	3,000	72,000	No.2
00100DRY*	4.8 x 100	500	3,000	72,000	No.2



Phillips Bugle Head - Fine Thread (Zinc)

TIMco Code	Size (Metric)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00025DRYZ	3.5 x 25	1,000	16,000	384,000	No.2
00032DRYZ	3.5 x 32	1,000	12,000	324,000	No.2
00038DRYZ	3.5 x 38	1,000	12,000	288,000	No.2
00042DRYZ	3.5 x 42	1,000	8,000	192,000	No.2
00045DRYZ	3.5 x 45	1,000	8,000	192,000	No.2
00050DRYZ	3.5 x 50	1,000	6,000	144,000	No.2
00055DRYZ	3.5 x 55	500	6,000	144,000	No.2
00060DRYZ	3.5 x 60	500	6,000	144,000	No.2
00065DRYZ	4.2 x 65	500	4,000	96,000	No.2
00075DRYZ	4.2 x 75	500	4,000	96,000	No.2
00090DRYZ	4.8 x 90	500	3,000	72,000	No.2
00100DRYZ*	4.8 x 100	500	3,000	72,000	No.2
00125DRYZ*	4.8 x 125	100	1,800	43,200	No.2
00150DRYZ*	4.8 x 150	100	1,800	43,200	No.2



Phillips Bugle Head - Fine Thread (Black) Boxed 200's

TIMco Code	Size (Metric)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00025DRYS	3.5 x 25	200	15,000	360,000	No.2
00032DRYS	3.5 x 32	200	10,000	240,000	No.2
00038DRYS	3.5 x 38	200	7,000	168,000	No.2
00042DRYS	3.5 x 42	200	7,000	168,000	No.2
00045DRYS	3.5 x 45	200	7,000	168,000	No.2
00050DRYS	3.5 x 50	200	7,000	168,000	No.2
00060DRYS	3.5 x 60	200	3,000	108,000	No.2
00065DRYS	4.2 x 65	200	3,200	76,800	No.2
00075DRYS	4.2 x 75	200	3,200	76,800	No.2
00100DRYS*	4.8 x 100	200	3,200	76,800	No.2



Phillips Bugle Head - Coarse Thread (Black)

TIMco Code	Size (Metric)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00025DRYC	3.5 x 25	1,000	16,000	384,000	No.2
00032DRYC	3.5 x 32	1,000	12,000	324,000	No.2
00035DRYC	3.5 x 35	1,000	12,000	288,000	No.2
00038DRYC	3.5 x 38	1,000	12,000	288,000	No.2
00042DRYC	3.5 x 42	1,000	8,000	192,000	No.2
00050DRYC	3.5 x 50	1,000	6,000	144,000	No.2
00065DRYC	4.2 x 65	500	4,000	96,000	No.2
00075DRYC	4.2 x 75	500	4,000	96,000	No.2
00100DRYC	4.8 x 100	500	3,000	72,000	No.2

Note: Minimum order quantity of 1,000 pieces

*Available in box quantities



Free: Phillips No.2 driver bit (25mm) in each box of 1,000/500 pcs (not 200's)



TIMbag
See Page 58



Phillips Bugle Head - Self Drill (Zinc)

TIMco Code	Size (metric)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size	Max Drill Thickness (mm)
00025PSDD	3.5 x 25	1,000	16,000	384,000	No.2	2.5
00032PSDD	3.5 x 32	1,000	12,000	324,000	No.2	2.5
00038PSDD	3.5 x 38	1,000	12,000	288,000	No.2	2.5
00042PSDD	3.5 x 42	1,000	8,000	192,000	No.2	2.5
00050PSDD	3.5 x 50	1,000	6,000	144,000	No.2	2.5
00055PSDD	3.5 x 55	500	6,000	144,000	No.2	2.5
00065PSDD	3.9 x 65	500	6,000	144,000	No.2	2.5
00075PSDD	4.2 x 75	500	4,000	96,000	No.2	2.5
00100PSDD*	4.8 x 100	500	3,000	72,000	No.2	3.0
00125PSDD*	4.8 x 125	100	1,200	28,800	No.2	3.0

TIMbag
See Page 58

NB: for additional gauges look at Cill Screws on page 35



Phillips Wafer Head - Self Drill (Zinc)

TIMco Code	Size (Imperial)	Size (Metric equiv)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size	Max Drill Thickness (mm)
08916WHSD	8 x 9/16	4.2 x 13.5	1,000	12,000	288,000	No.2	2.5
00016WHSD	8 x 5/8	4.2 x 16	1,000	12,000	288,000	No.2	2.5
00019WHSD	8 x 3/4	4.2 x 19	1,000	12,000	288,000	No.2	2.5
00025WHSD	8 x 1	4.2 x 25	1,000	12,000	288,000	No.2	2.5

Phillips Wafer Head - Sharp Point (Zinc)

08916WHSP	8 x 9/16	4.2 x 13.5	1,000	12,000	288,000	No.2	0.9
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Collated Screws

Specifically designed to be compatible with all leading power tools brands.



Phillips Bugle Head - Coarse Thread (Black)

TIMco Code	Size (Metric)	Box/Tub Qty	Carton Qty	Pallet Qty	Driver Bit Size
00025COLDYS	3.5 x 25	1,000	10,000	320,000	No.2
00032COLDYS	3.5 x 32	1,000	10,000	320,000	No.2
00035COLDYS	3.5 x 35	1,000	10,000	320,000	No.2
00038COLDYS	3.5 x 38	1,000	10,000	240,000	No.2
00045COLDYS	3.5 x 45	1,000	10,000	240,000	No.2
00050COLDYS	3.5 x 50	1,000	10,000	240,000	No.2
00055COLDYS	3.5 x 55	1,000	10,000	160,000	No.2
00065COLDYS	4.2 x 65	500	5,000	120,000	No.2
00075COLDYS	4.2 x 75	500	5,000	120,000	No.2



Phillips Bugle Head - Fine Thread (Zinc)

00025COLDZYS	3.5 x 25	1,000	10,000	320,000	No.2
00032COLDZYS	3.5 x 32	1,000	10,000	320,000	No.2
00035COLDZYS	3.5 x 35	1,000	10,000	320,000	No.2
00038COLDZYS	3.5 x 38	1,000	10,000	240,000	No.2
00042COLDZYS	3.5 x 42	1,000	10,000	240,000	No.2
00050COLDZYS	3.5 x 50	1,000	10,000	240,000	No.2
00055COLDZYS	3.5 x 55	1,000	10,000	240,000	No.2



Phillips Bugle Head - Self Drilling (Zinc)

00035COLLSD	3.5 x 35	1,000	10,000	320,000	No.2
00045COLLSD	3.5 x 45	1,000	10,000	240,000	No.2
00050COLLSD	3.5 x 50	1,000	10,000	240,000	No.2

All above are available in carton qty



Phillips Wing Tip Self - Drilling

TIMco Code	Size (Metric)	Plating	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00044COLLW	4.8 x 44	Ruspert	1,000	10,000	240,000	No.2
4865COLLW	4.8 x 65	Zinc	1,000	5,000	120,000	No.2



Classic A2 Stainless Steel Screws Cross-Recess Double Countersunk

4040CLASSCOL	4.0 x 40	A2 SS	1,000	10,000	240,000	No.2
4050CLASSCOL	4.0 x 50	A2 SS	1,000	10,000	240,000	No.2



Phillips Countersunk Flooring Screws (Zinc & Yellow Passivated)

00055COLLF	4.2 x 55	1,000	8,000	192,000	No.2
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Phillips Bugle Head - Coarse Thread (Black)

TIMco Code	Size (Metric)	Tub Qty	Carton Qty	Pallet Qty	Driver Bit Size
00035CDRYTUB	3.5 x 35	1,000	6,000	144,000	No.2
00038CDRYTUB	3.5 x 38	1,000	6,000	144,000	No.2
00045CDRYTUB	3.5 x 45	1,000	6,000	144,000	No.2
00055CDRYTUB	3.5 x 55	800	4,800	115,200	No.2

All above are available in tub quantities



ASSORTED

SHIMS

PACKED IN 200's containing the 6 most common sizes

EASY Levelling of:

Battens
Dry Lining

Stud Work
Door Frames

Window Frames

TIMco Code:
SHIM

Pack Includes:

SMALL
(45 x 35mm)



20 x 1mm (Yellow),
20 x 2mm (Green),
20 x 3mm (Blue),
20 x 4mm (Red),
10 x 5mm (Brown),
10 x 6mm (Black)

LARGE
(100 x 50mm)



20 x 1mm (Yellow),
20 x 2mm (Green),
20 x 3mm (Blue),
20 x 4mm (Red),
10 x 5mm (Brown),
10 x 6mm (Black)

PACKERS

POLYPROPYLENE material
Resistant to weather changes and
WATERPROOF

SHIMS

ASSORTED

FLAT PACKERS

PACKED IN 200's containing the 6 most common sizes

Correct Weight
Distribution

Ensures
Squariness

TIMco Code:
PACKER
Pack Includes:

FLAT PACKERS
(100 x 28mm)

30 x 1mm (Green), 20 x 4mm (Grey),
40 x 2mm (Black), 20 x 5mm (Blue),
50 x 3mm (White) 40 x 6mm (Red)



Self-Tapping Screws

Key Features

- Designed and manufactured to BS 4174
- Case hardened to prevent both shearing under load and resistance to excess torque pressure
- Plated in Trivalent Chromium (CR3) zinc 3 microns
- 60° self-tapping thread for ease of insertion

Please call TIMco technical support for recommended hole size in sheet metal.



Pan Cross-Rec AB

TIMco Code	Size (Imperial)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00214CPAZ	2 x 1/4	1,000	75,000	2,700,000	No.1
02516CPAZ	2 x 5/16	1,000	75,000	2,700,000	No.1
00438CPAZ	4 x 3/8	1,000	50,000	1,200,000	No.1
00412CPAZ	4 x 1/2	1,000	35,000	840,000	No.1
00614CPAZ	6 x 1/4	1,000	50,000	1,200,000	No.2
00638CPAZ	6 x 3/8	1,000	35,000	840,000	No.2
00612CPAZ	6 x 1/2	1,000	15,000	540,000	No.2
00658CPAZ	6 x 5/8	1,000	15,000	540,000	No.2
00634CPAZ	6 x 3/4	1,000	15,000	540,000	No.2
00061CPAZ	6 x 1	1,000	12,000	324,000	No.2
00838CPAZ	8 x 3/8	1,000	15,000	540,000	No.2
00812CPAZ	8 x 1/2	1,000	15,000	540,000	No.2
00858CPAZ	8 x 5/8	1,000	16,000	384,000	No.2
00834CPAZ	8 x 3/4	1,000	16,000	384,000	No.2
00081CPAZ	8 x 1	1,000	12,000	288,000	No.2
08114CPAZ	8 x 1 1/4	1,000	8,000	192,000	No.2
08112CPAZ	8 x 1 1/2	1,000	6,000	144,000	No.2
00082CPAZ	8 x 2	500	4,000	96,000	No.2
01012CPAZ	10 x 1/2	1,000	16,000	384,000	No.2
01058CPAZ	10 x 5/8	1,000	12,000	324,000	No.2
01034CPAZ	10 x 3/4	1,000	12,000	324,000	No.2
00101CPAZ	10 x 1	1,000	8,000	192,000	No.2
10114CPAZ	10 x 1 1/4	1,000	8,000	192,000	No.2
10112CPAZ	10 x 1 1/2	500	4,000	96,000	No.2
00102CPAZ	10 x 2	500	3,000	72,000	No.2
01212CPAZ	12 x 1/2	500	8,000	192,000	No.3
00121CPAZ	12 x 1	1,000	6,000	144,000	No.3
12112CPAZ	12 x 1 1/2	500	3,000	72,000	No.3
01434CPAZ	14 x 3/4	1,000	6,000	144,000	No.3



To comply with restrictions of hazardous substances in electrical and electronic equipment (ROHS) directive (2002/95/EC) and the waste electrical and electronic equipment (WEEE) directive (2002/96/EC) all TIMco self-tapping screws are plated with Trivalent Chromium (CR3) finishes.



Countersunk Cross-Rec AB

TIMco Code	Size (Imperial)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00438CCAZ	4 x 3/8	1,000	50,000	1,200,000	No.1
00412CCAZ	4 x 1/2	1,000	35,000	840,000	No.1
00434CCAZ	4 x 3/4	1,000	35,000	840,000	No.1
00612CCAZ	6 x 1/2	1,000	15,000	540,000	No.2
00658CCAZ	6 x 5/8	1,000	15,000	540,000	No.2
00634CCAZ	6 x 3/4	1,000	15,000	540,000	No.2
00061CCAZ	6 x 1	1,000	12,000	324,000	No.2
06114CCAZ	6 x 1 1/4	1,000	12,000	288,000	No.2
06112CCAZ	6 x 1 1/2	1,000	8,000	192,000	No.2
00838CCAZ	8 x 3/8	1,000	35,000	840,000	No.2
00812CCAZ	8 x 1/2	1,000	15,000	540,000	No.2
00858CCAZ	8 x 5/8	1,000	16,000	384,000	No.2
00834CCAZ	8 x 3/4	1,000	16,000	384,000	No.2
00081CCAZ	8 x 1	1,000	12,000	288,000	No.2
08114CCAZ	8 x 1 1/4	1,000	8,000	192,000	No.2
08112CCAZ	8 x 1 1/2	1,000	6,000	144,000	No.2
08134CCAZ	8 x 1 3/4	500	6,000	162,000	No.2
00082CCAZ	8 x 2	500	4,000	96,000	No.2
01034CCAZ	10 x 3/4	1,000	12,000	324,000	No.2
00101CCAZ	10 x 1	1,000	8,000	192,000	No.2
10114CCAZ	10 x 1 1/4	1,000	8,000	192,000	No.2
10112CCAZ	10 x 1 1/2	500	4,000	96,000	No.2
00102CCAZ	10 x 2	500	3,000	72,000	No.2
12112CCAZ	12 x 1 1/2	500	3,000	72,000	No.3



Flange Cross - Rec AB - Black

00061CFAB	6 x 1	1,000	12,000	324,000	No.2
00812CFAB	8 x 1/2	1,000	15,000	540,000	No.2
01034CFAB	10 x 3/4	1,000	12,000	324,000	No.2



Flange Cross - Rec AB

00612CFAZ	6 x 1/2	1,000	15,000	540,000	No.2
00634CFAZ	6 x 3/4	1,000	15,000	540,000	No.2
00838CFAZ	8 x 3/8	1,000	15,000	540,000	No.2
00812CFAZ	8 x 1/2	1,000	15,000	540,000	No.2
00858CFAZ	8 x 5/8	1,000	16,000	384,000	No.2
00834CFAZ	8 x 3/4	1,000	16,000	384,000	No.2
00081CFAZ	8 x 1	1,000	12,000	288,000	No.2
08114CFAZ	8 x 1 1/4	1,000	8,000	192,000	No.2
01034CFAZ	10 x 3/4	1,000	12,000	324,000	No.2

TIMco Roofing and General Construction Screws



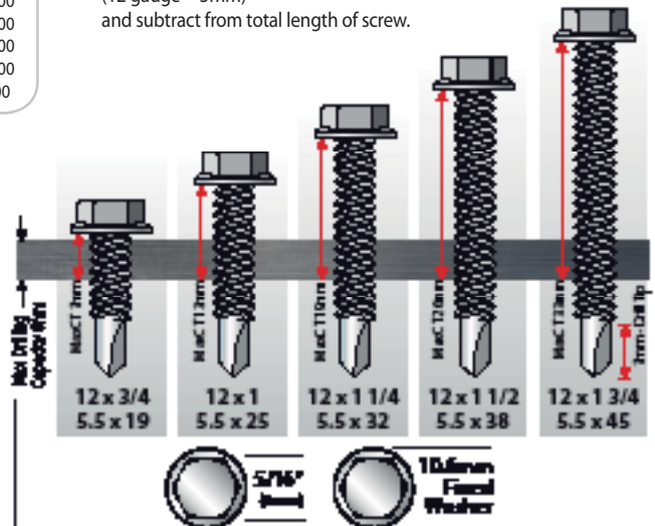
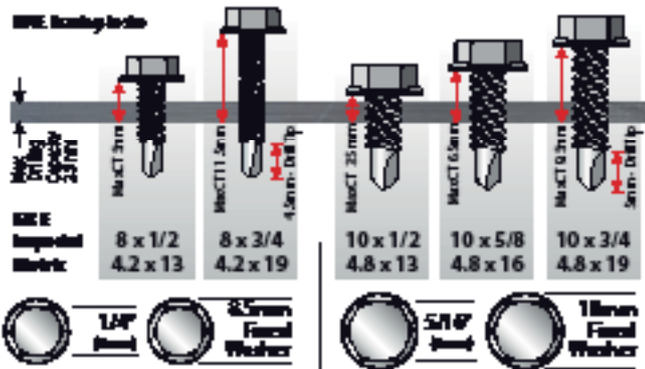
Hex Head Washer Face Self-Drilling Screws - Zinc

TIMco Code	Size (Imperial)	Size (Metric equiv.)	Drill Point Size	Across The Flats Size	Max Drill Thickness (mm)	Box Qty	Carton Qty	Pallet Qty
00812HWS	8 x 1/2	4.2 x 13	No.2	1/4"	2.5	1,000	16,000	384,000
00834HWS	8 x 3/4	4.2 x 19	No.2	1/4"	2.5	1,000	16,000	384,000
01012HWS	10 x 1/2	4.8 x 13	No.2	5/16"	3	1,000	16,000	384,000
01058HWS	10 x 5/8	4.8 x 16	No.2	5/16"	3	1,000	12,000	288,000
01034HWS	10 x 3/4	4.8 x 19	No.2	5/16"	3	1,000	12,000	288,000
01234HWS	12 x 3/4	5.5 x 19	No.3	5/16"	5	500	8,000	192,000
00121HWS	12 x 1	5.5 x 25	No.3	5/16"	5	500	6,000	144,000
12114HWS	12 x 1 1/4	5.5 x 32	No.3	5/16"	5	500	6,000	144,000
12112HWS	12 x 1 1/2	5.5 x 38	No.3	5/16"	5	500	6,000	144,000
12134HWS	12 x 1 3/4	5.5 x 45	No.3	5/16"	5	500	4,000	96,000



To obtain approximate clamping thickness:

Take the drill tip + thread engagement,
 (8 gauge = 3mm)
 (10 gauge = 4mm)
 (12 gauge = 5mm)
 and subtract from total length of screw.



EPDM Washer

TIMco Code	Washer Ø (mm)	Hole Ø (mm)	Washer Type	Qty Per Bag
WG16	16	6.8	Galvanised Steel	100
WG19	19	5.8	Galvanised Steel	100
WA29	29	6.8	Aluminium	100

Cover Caps

Colour	TIMco Code (Ø 16mm)	TIMco Code (Ø 19 mm)
Black	1600E53CAP	1900E53CAP
White	1600E55CAP	1900E55CAP
Vandyke Brown	-	1908B29CAP
Goosewing Grey	1610A05CAP	1910A05CAP
Olive Green	1612B27CAP	-
Juniper Green	1612B29CAP	1912B29CAP
Merlin Grey	-	1918B25CAP
Raven/Slate Blue	1618B29CAP	-

Note: Only available in multiples of 1,000 pieces.
 Please call sales for the full range of colours available.

Silver Ruspert Plating:

Ruspert is a reliable and durable corrosion resistant coating which resists over 1,000 hours salt-spray test to BSEN ISO 9227 2006 (UKAS Accredited).

The TIMco Roofing and General Construction range has been specifically designed and manufactured to meet all the recognised industry standards and performance criteria.

To obtain MaxCT (approximate maximum clamping thickness):

Washed screws: Take the drill tip + thread engagement (5mm) + washer thickness (3mm) and subtract from total length of screw.

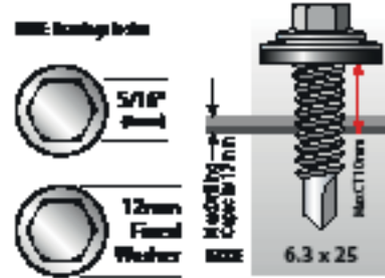
Non washed screws: Take the drill tip + thread engagement (5mm) and subtract from total length of screw.



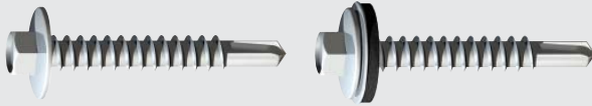
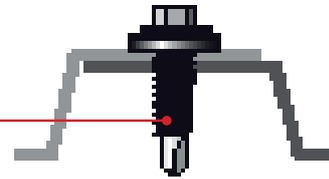
Stitching Screw For Light Section Steel

TIMco Code	Size (Metric)	Drill Point Size	Washer Size (mm)	Max Drill Thickness (mm)	Rec. RPM	Box Qty	Carton Qty
S22W16B	6.3 x 22	No.2 reduced	16	1.7	2,500	100	3,500
S25W16B	6.3 x 25	No.2 reduced	16	1.7	2,500	100	3,500

Max CT = Maximum clamping thickness.

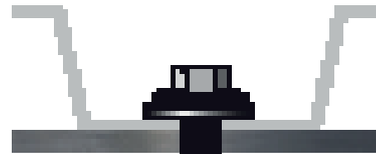


Coarse self-tapping thread with tapered shank



Self-Drilling Screws For Light Section Steel (5mm)

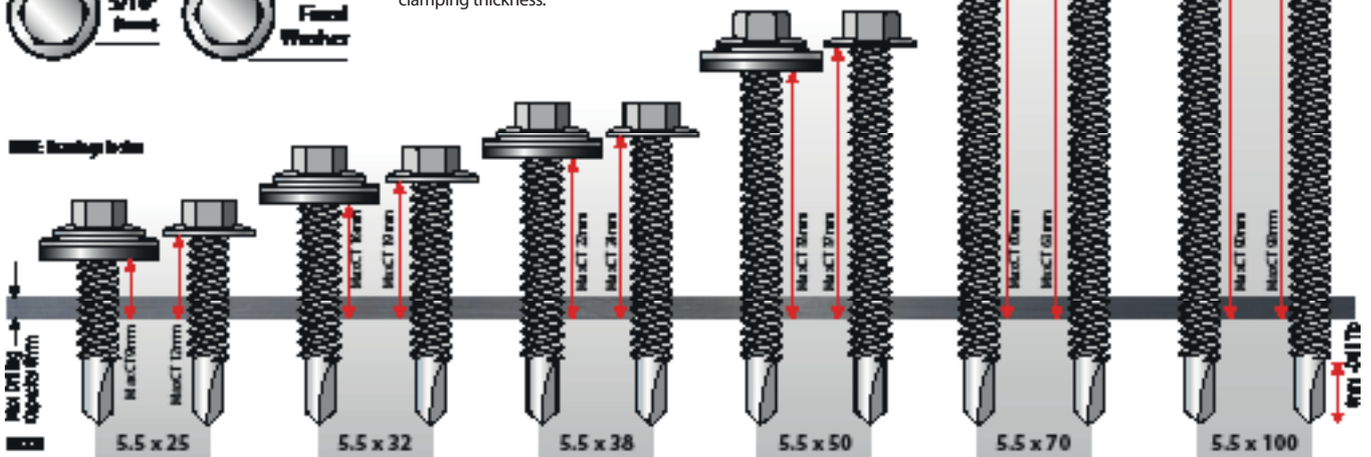
TIMco Code	Size (Metric)	Drill Point Size	Washer Size (mm)	Max Drill Thickness (mm)	Rec. RPM	Box Qty	Carton Qty
L25B	5.5 x 25	No.3	No Washer	5	1,800	100	3,500
L25W16B	5.5 x 25	No.3	16	5	1,800	100	1,500
L32B	5.5 x 32	No.3	No Washer	5	1,800	100	3,500
L32W16B	5.5 x 32	No.3	16	5	1,800	100	1,500
L38B	5.5 x 38	No.3	No Washer	5	1,800	100	3,500
L38W16B	5.5 x 38	No.3	16	5	1,800	100	1,500
L50B	5.5 x 50	No.3	No Washer	5	1,800	100	1,500
L50W16B	5.5 x 50	No.3	16	5	1,800	100	1,600
L70B	5.5 x 70	No.3	No Washer	5	1,800	100	1,600
L70W16B	5.5 x 70	No.3	16	5	1,800	100	1,200
L100B	5.5 x 100	No.3	No Washer	5	1,800	100	600
L100W16B	5.5 x 100	No.3	16	5	1,800	100	600



Coarse self-tapping thread



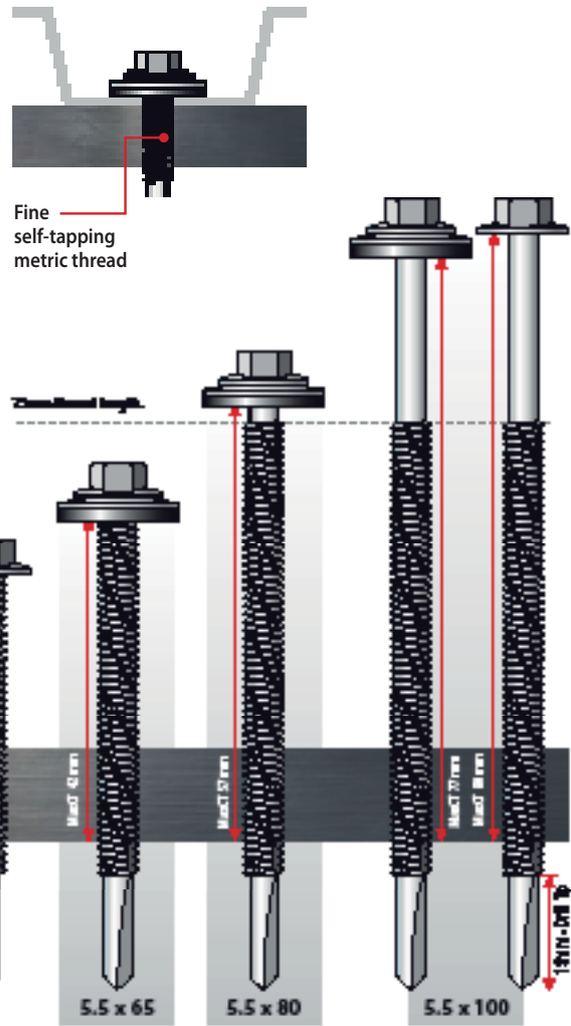
Max CT = Maximum clamping thickness.



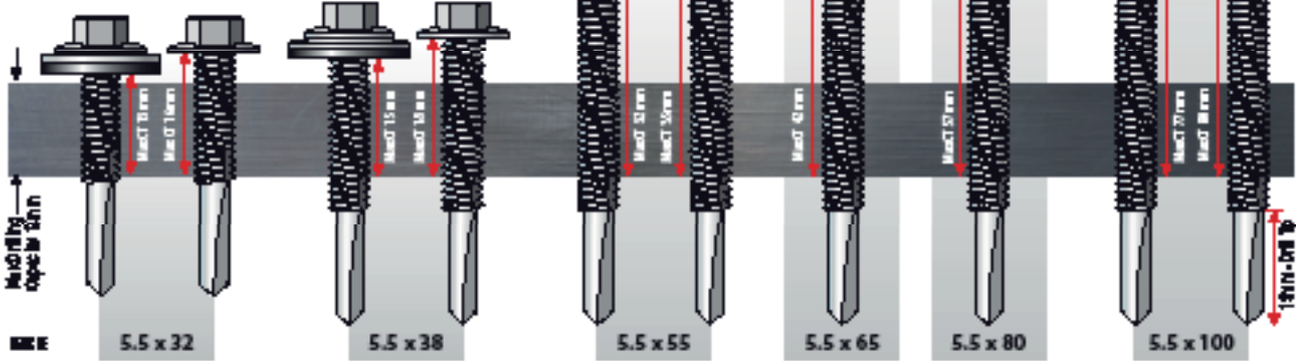
Self-Drilling Screws For Heavy Section Steel (12mm)

TIMco Code	Size (Metric)	Drill Point Size	Washer Size (mm)	Max Drill Thickness (mm)	Max CT (mm)	Rec. RPM	Box Qty	Carton Qty
H32B	5.5 x 32	No.5	No Washer	12	16	1,800	100	3,500
H32W16B	5.5 x 32	No.5	16	12	13	1,800	100	1,500
H38B	5.5 x 38	No.5	No Washer	12	18	1,800	100	3,500
H38W16B	5.5 x 38	No.5	16	12	15	1,800	100	1,500
H55B	5.5 x 55	No.5	No Washer	12	35	1,800	100	1,500
H55W16B	5.5 x 55	No.5	16	12	32	1,800	100	1,600
H65W16B	5.5 x 65	No.5	16	12	42	1,800	100	1,600
H80W16B	5.5 x 80	No.5	16	12	57	1,800	100	1,600
H100B	5.5 x 100	No.5	No Washer	12	80	1,800	100	1,600
H100W16B	5.5 x 100	No.5	16	12	77	1,800	100	1,200

Max CT = Maximum clamping thickness.



NOTE: Headage to face



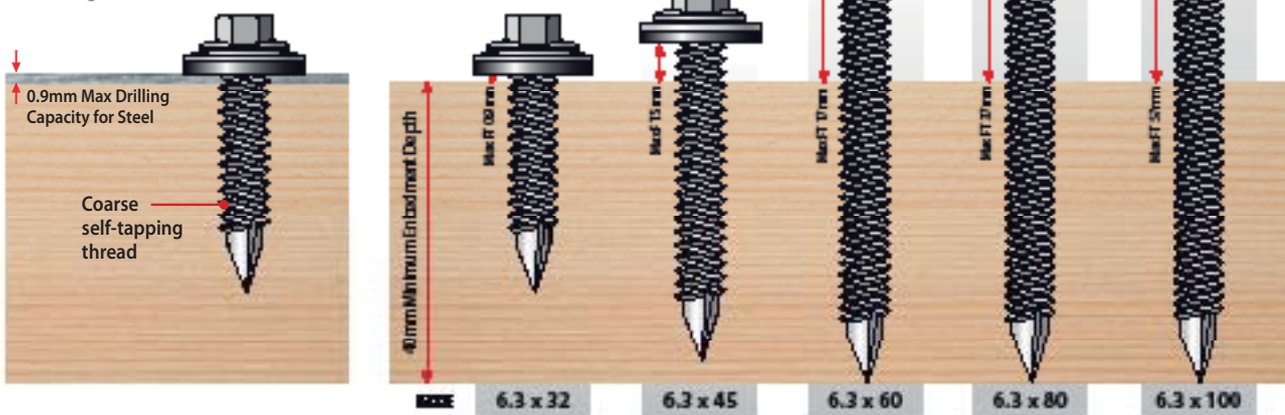
Slash Point Screw For Timber

TIMco Code	Size (Metric)	Washer Size (mm)	Box Qty	Carton Qty
DS32W16B	6.3 x 32	16	100	1,500
DS45W16B	6.3 x 45	16	100	1,500
DS45W19B	6.3 x 45	19	100	1,800
DS60W16B	6.3 x 60	16	100	1,800
DS60W19B	6.3 x 60	19	100	1,200
DS80W16B	6.3 x 80	16	100	1,200
DS100W16B	6.3 x 100	16	100	800

Max FT = Maximum fixture thickness.

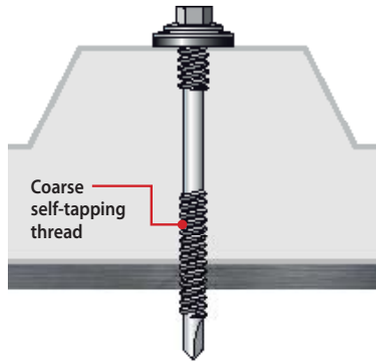


NOTE: Headage to face

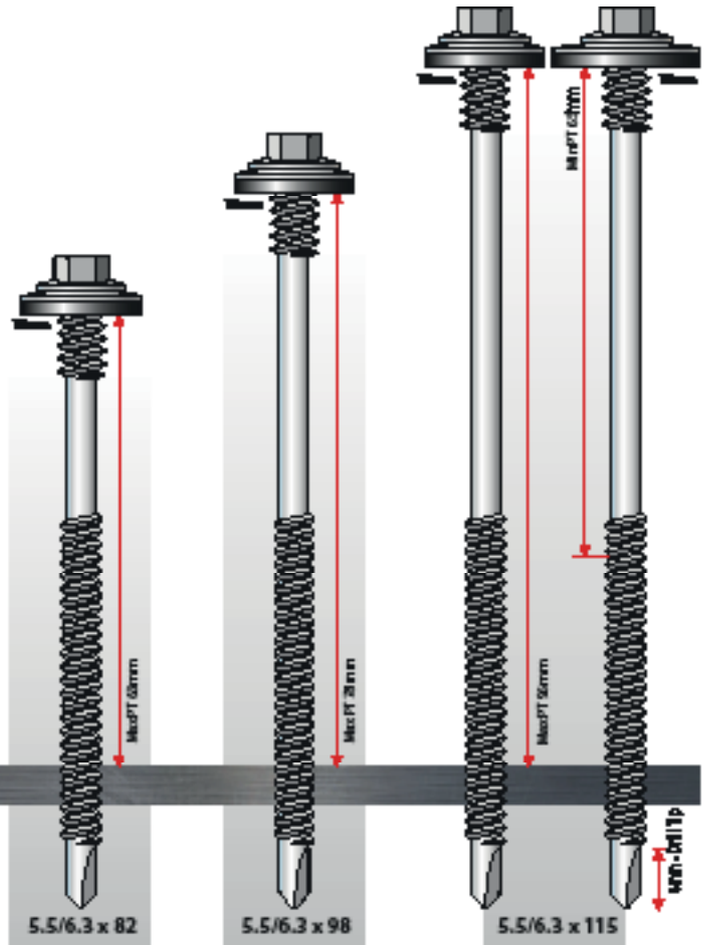


Self-Drilling Screws - Composite Panel/Light Section Steel (5mm)

TIMco Code	Size (Metric)	Drill Point Size	Washer Size (mm)	Max Drill Thickness (mm)	Max PT (mm)	Min PT (mm)	Box Qty	Carton Qty
LH82W16B	5.5/6.3 x 82	No.3	16	5	62	32	100	1,200
LH98W16B	5.5/6.3 x 98	No.3	16	5	78	48	100	800
LH115W16B	5.5/6.3 x 115	No.3	16	5	95	65	100	800
LH115W19B	5.5/6.3 x 115	No.3	19	5	95	65	100	800



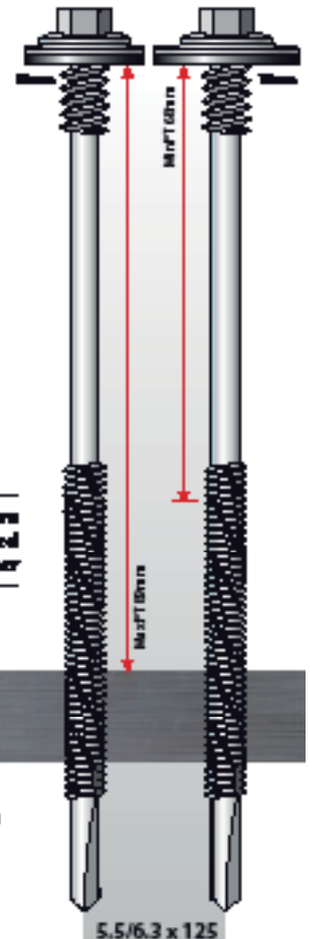
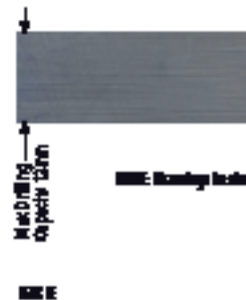
Max PT = Approximate maximum panel thickness.
Min PT = Approximate minimum panel thickness.



Self-Drilling Screws - Composite Panel/Heavy Section Steel (12mm)

TIMco Code	Size (Metric)	Drill Point Size	Washer Size (mm)	Max Drill Thickness (mm)	Max PT (mm)	Min PT (mm)	Box Qty	Carton Qty
HH125W16	5.5/6.3 x 125	No.5	16	12	88	68	50	800
HH125W19	5.5/6.3 x 125	No.5	19	12	88	68	50	800

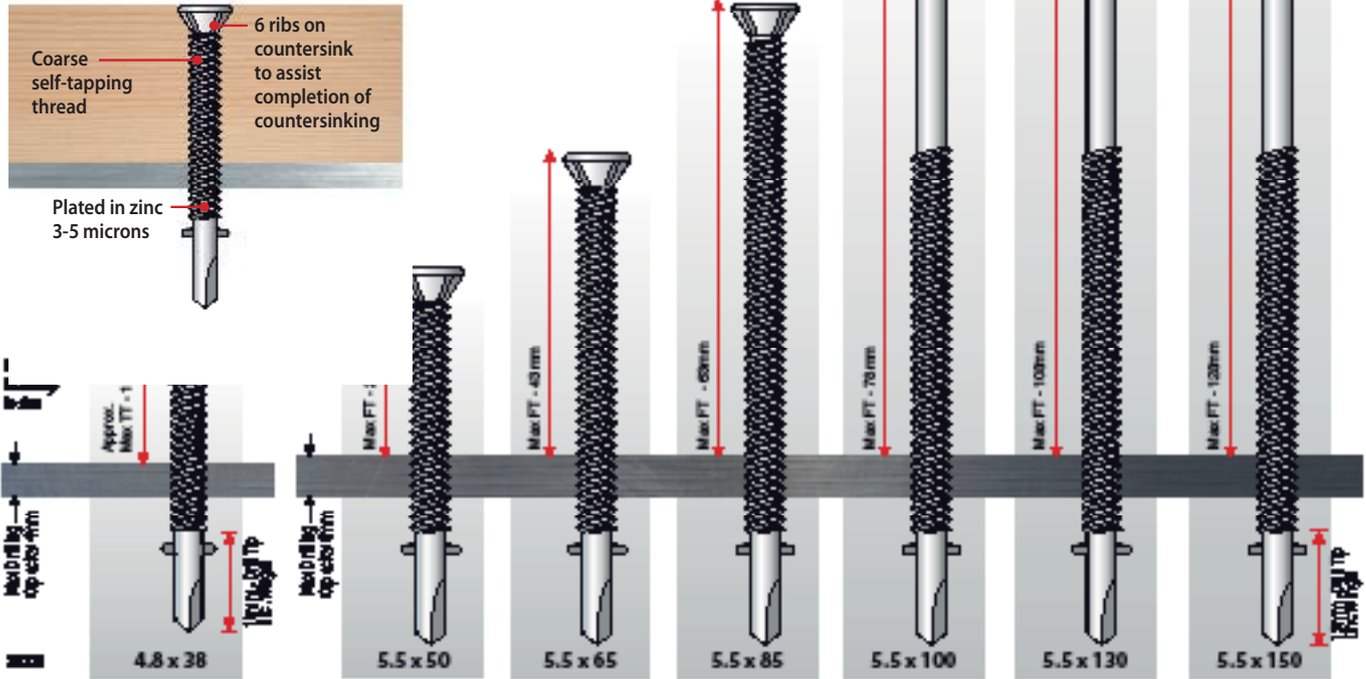
Max PT = Approximate maximum panel thickness.
Min PT = Approximate minimum panel thickness.



Phillips Recess Wing Tip Self-Drill Screws For Light Section Steel

TIMco Code	Size (Metric)	Max Drill Thickness (mm)	Max FT (Fixture Thickness) (mm)	Driver Bit Size	Box Qty	Carton Qty
LW38B	4.8 x 38	4	18	No.2	200	3,000
LW50B	5.5 x 50	5	28	No.3	200	3,200
LW65B	5.5 x 65	5	43	No.3	200	2,400
LW85B	5.5 x 85	5	63	No.3	100	1,600
LW100B	5.5 x 100	5	78	No.3	100	1,600
LW130B	5.5 x 130	5	108	No.3	100	1,600
LW150B	5.5 x 150	5	128	No.3	100	1,200

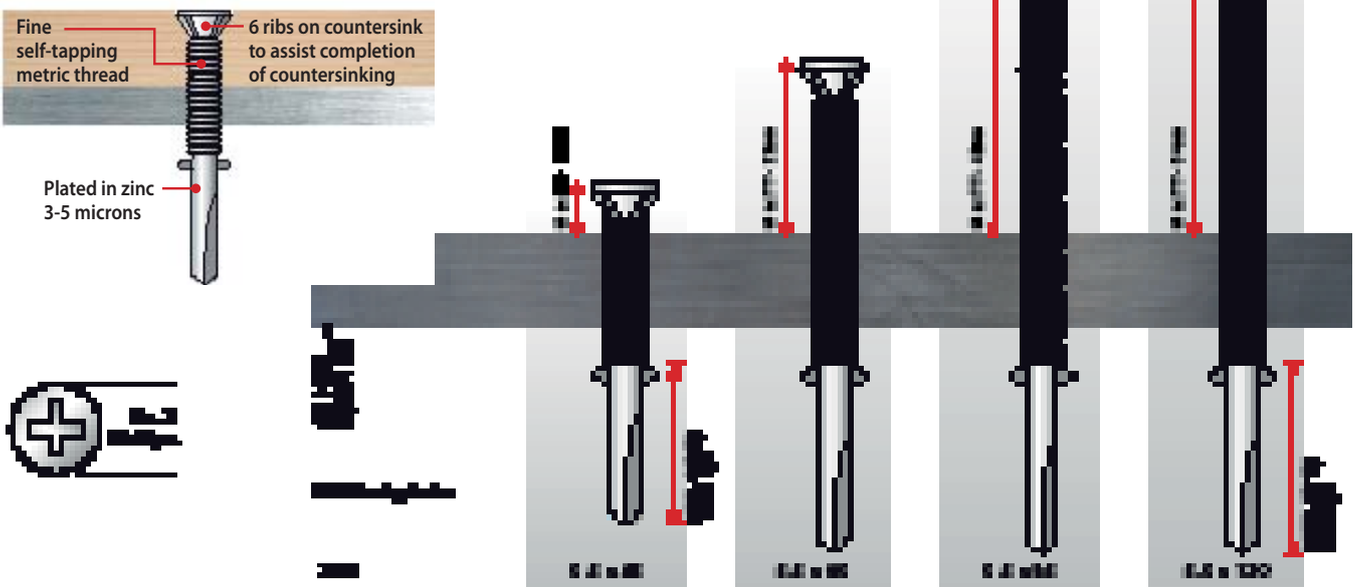
Max FT = Approximate maximum fixture thickness (based on 4mm substrate steel for 4.8 gauge and 5mm substrate steel for 5.5 gauge).



Phillips Recess Wing Tip Self-Drill Screws For Heavy Section Steel

TIMco Code	Size (Metric)	Max Drill Thickness (mm)	Max TT (Timber Thickness) (mm)	Driver Bit Size	Box Qty	Carton Qty
HW45B	5.5 x 45	12	13	No.3	200	3,200
HW65B	5.5 x 65	12	29	No.3	200	2,400
HW85B	5.5 x 85	12	49	No.3	100	1,600
HW120B	5.5 x 120	12	84	No.3	100	1,600

Max FT = Approximate maximum fixture thickness (based on 12mm substrate steel).



Key Features

For fixing steel to steel applications

- Made from C10-18 steel to ensure consistent quality
- Silver Ruspert plated to withstand over 500 hours salt spray test
- Full batch-traceability to the original steel mill certificate
- Free driver bit included



Phillips Low Profile Wafer Head Self-Drilling Screw - Silver Ruspert Coating

TIMco Code	Size (Metric)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size	Drill Point Size	Max Drill Thickness (mm)
LPW22	4.8 x 22	500	4,000	96,000	No.2	No.2	3



Phillips Low Profile Pan Head Self-Drilling Screw - Silver Ruspert Coating

LPP16	4.8 x 16	500	7,500	270,000	No.2	No.2	3
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Phillips Low Profile Pancake Head Self-Drilling Screw - Silver Ruspert Coating

FP19	5.5 x 19	500	8,000	192,000	No.2	No.2	5
FP26	5.5 x 26	500	8,000	192,000	No.2	No.2	5

Key Features

For fixing steel to steel applications

- Zinc plated
- Made from C10-18 steel to ensure consistent quality
- Full batch-traceability to the original steel mill certificate
- Square Drive Pan Self-Drilling Screw include a free square driver bit



Phillips Pan Self-Drilling Screws

TIMco Code	Size (Imp)	Size (Metric equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size	Drill Point Size	Max Drill Thickness (mm)
00658PPSD	6 x 5/8	3.5 x 16	1,000	15,000	540,000	No.2	No.2	2.5
00061PPSD	6 x 1	3.5 x 25	1,000	16,000	384,000	No.2	No.2	2.5
07716PPSD	7 x 7/16	3.9 x 11	1,000	15,000	540,000	No.2	No.2	2.5
00812PPSD	8 x 1/2	4.2 x 13	1,000	15,000	540,000	No.2	No.2	2.5
00834PPSD	8 x 3/4	4.2 x 19	1,000	16,000	384,000	No.2	No.2	2.5
00081PPSD	8 x 1	4.2 x 25	1,000	12,000	288,000	No.2	No.2	2.5



Square Drive Pan Self-Drilling Screws

00812SPSD	8 x 1/2	4.2 x 13	1,000	15,000	540,000	No.2	No.2	2.5
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Key Features

For fixing steel to steel applications

- Zinc plated to withstand 240 hours salt spray test.
- Made from C10-18 steel to ensure consistent quality
- Full batch-traceability to the original steel mill certificate



Phillips Pan Self-Drilling Screws

TIMco Code	Size (Metric equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size	Drill Point Size	Max Drill Thickness (mm)
130 Z	4.2 x 13	1,000	15,000	384,000	No.2	No.2	2.5
131 Z	4.2 x 16	1,000	16,000	540,000	No.2	No.2	2.5
132 Z	4.2 x 19	1,000	16,000	540,000	No.2	No.2	2.5
133 Z	4.2 x 25	1,000	12,000	384,000	No.2	No.2	2.5

Key Features

For fixing steel to steel applications

- Made from Martensitic 410 Stainless Steel
- Silver Ruspert plated to withstand over 500 hours salt spray test
- Full batch-traceability to the original steel mill certificate



Stainless Steel Phillips Pan Self-Drilling Screws

TIMco Code	Size (Metric equiv.)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size	Drill Point Size	Max Drill Thickness (mm)
130 SS	4.2 x 13	1,000	15,000	384,000	No.2	No.2	2.5
131 SS	4.2 x 16	1,000	16,000	540,000	No.2	No.2	2.5
132 SS	4.2 x 19	1,000	16,000	540,000	No.2	No.2	2.5
133 SS	4.2 x 25	1,000	12,000	384,000	No.2	No.2	2.5

Reinforced Frame Screws

Zinc	130 Z	131 Z	132 Z	133 Z
Stainless*	130 SS	131 SS	132 SS	133 SS
				
	4.2 x 13 B: 1,000 C: 15,000	4.2 x 16 B: 1,000 C: 16,000	4.2 x 19 B: 1,000 C: 16,000	4.2 x 25 B: 1,000 C: 12,000
	(B:) Box Qty (C:) Carton Qty			
Head: Pan Thread: Self-Tapping Tip Design: Self-Drilling	* Martensitic 410 Stainless Steel			

Weather Bar Screws

Zinc	241 Z
	
	4.2 x 13 B: 1,000 C: 12,000
	(B:) Box Qty (C:) Carton Qty
Head: Nipple Thread: Self-Tapping Tip Design: Self-Drilling	

Element Screws

Yellow	191 Y	192 Y	193 Y	194 Y
				
	4.8 x 55 B: 200 C: 3,000	4.8 x 65 B: 200 C: 2,400	4.8 x 80 B: 200 C: 2,400	4.8 x 95 B: 200 C: 1,600
	(B:) Box Qty (C:) Carton Qty	(B:) Box Qty (C:) Carton Qty	(B:) Box Qty (C:) Carton Qty	(B:) Box Qty (C:) Carton Qty
Head: Shallow Pan Countersunk Thread: Self-Tapping Tip Design: AB Point				

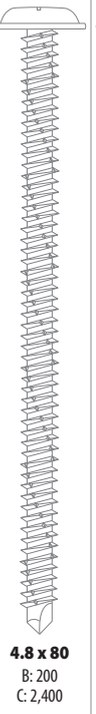
Machine screws - for fixing handles to backplate

Zinc	520 Z	530 Z	540 Z	545 Z	550 Z
					
	M5 x 20 B: 500 C: 7,500	M5 x 30 B: 500 C: 4,000	M5 x 40 B: 500 C: 4,000	M5 x 45 B: 500 C: 4,000	M5 x 50 B: 500 C: 4,000
	(B:) Box Qty (C:) Carton Qty	(B:) Box Qty (C:) Carton Qty			
Head: Countersunk Thread: Metric Tip Design: B Point					

Cill Screws

Zinc	224 Z	225 Z	226 Z	227 Z
				
	4.2 x 42 B: 500 C: 6,000	4.2 x 50 B: 500 C: 4,000	4.2 x 55 B: 500 C: 4,000	4.2 x 65 B: 200 C: 2,400
	(B:) Box Qty (C:) Carton Qty			
Head: Bugle Thread: Twin Tip Design: Self-Drilling				

Baypole Screws

Zinc	289 Z	290 Z	291 Z	292 Z	293 Z	294 Z	295 Z
							
	4.8 x 40 B: 200 C: 3,000	4.8 x 50 B: 200 C: 2,400	4.8 x 60 B: 200 C: 2,400	4.8 x 70 B: 200 C: 1,600	4.8 x 80 B: 200 C: 2,400	4.8 x 90 B: 200 C: 1,600	4.8 x 100 B: 200 C: 2,400
	(B:) Box Qty (C:) Carton Qty	(B:) Box Qty (C:) Carton Qty	(B:) Box Qty (C:) Carton Qty	(B:) Box Qty (C:) Carton Qty			
Head: Wafer Flange Thread: Self-Tapping with V-Flute Tip Design: Self-Drilling							

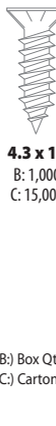
Hardware to PVC-u and Plastic Reinforcement Retention

200 Range

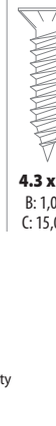
Yellow	201 Y	202 Y	204 Y	205 Y	203 Y	206 Y	207 Y	208 Y	209 Y	210 Y
Zinc	201 Z	202 Z	204 Z	205 Z	203 Z	206 Z	207 Z	208 Z	-	210 Z
Stainless*	201 SS	202 SS	204 SS	205 SS	203 SS	206 SS	-	208 SS	209 SS	-



4.3 x 16
B: 1,000
C: 15,000



4.3 x 20
B: 1,000
C: 15,000



4.3 x 25
B: 1,000
C: 12,000



4.3 x 30
B: 1,000
C: 12,000



4.3 x 35
B: 1,000
C: 8,000



4.3 x 40
B: 1,000
C: 8,000



4.3 x 45
B: 500
C: 6,000



4.3 x 55
B: 500
C: 4,000



4.8 x 25
B: 1,000
C: 12,000



4.8 x 38
B: 1,000
C: 8,000

REPAIR SCREWS FOR STRIPPED HOLES

(B) Box Qty
(C) Carton Qty

Head: Shallow Countersunk with Ribs
Thread: Single Deep
Tip Design: Gimlet

* Austenitic Stainless Steel

RECESS: Phillips No.2

CARBON STEEL
Plating: Zinc / Yellow

SALT SPRAY 240 hrs

STAINLESS STEEL

SALT SPRAY 504 hrs

Austenitic Screws

SALT SPRAY 504 hrs

410 Martensitic Screws
(Silver Ruspert)

* All tested to BS EN ISO 9227:2006

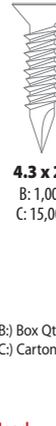
(UKAS Accredited). In accordance with BS7412 and both the BPF and GGF guidelines.

100 Range

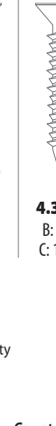
Yellow	-	104 Y	105 Y	106 Y	108 Y	109 Y	-
Zinc	102 Z	104 Z	105 Z	106 Z	-	109 Z	110 Z



4.3 x 20
B: 1,000
C: 15,000



4.3 x 25
B: 1,000
C: 12,000



4.3 x 30
B: 1,000
C: 12,000



4.3 x 40
B: 1,000
C: 8,000



4.3 x 55
B: 500
C: 4,000



4.8 x 25
B: 1,000
C: 12,000



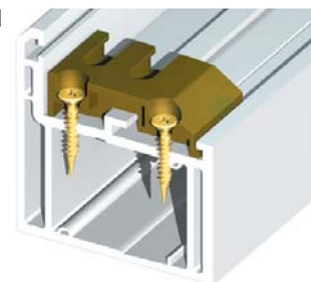
4.8 x 38
B: 1,000
C: 8,000

REPAIR SCREWS FOR STRIPPED HOLES

(B) Box Qty
(C) Carton Qty

Head: Countersunk
Thread: High/Low
Tip Design: Double Slash

Unreinforced



Unreinforced Friction Stay



Friction Stay to PVC-u

211 Range

Zinc	213 Z	211 Z	212 Z
Stainless*	213 SS	211 SS	212 SS



4.3 x 16
B: 1,000
C: 15,000



4.3 x 20
B: 1,000
C: 16,000



4.3 x 25
B: 1,000
C: 12,000

(B) Box Qty
(C) Carton Qty

Head: Shallow Pan Countersunk
Thread: Single Deep
Tip Design: Gimlet

* Austenitic Stainless Steel

215 Range

Zinc	215 Z	216 Z	217 Z	218 Z
Stainless*	215 SS	216 SS	217 SS	218 SS



4.8 x 16
B: 1,000
C: 16,000



4.8 x 20
B: 1,000
C: 16,000



4.8 x 25
B: 1,000
C: 12,000



4.8 x 30
B: 1,000
C: 8,000

(B) Box Qty
(C) Carton Qty

Head: Shallow Pan with Serrations
Thread: Single Deep
Tip Design: Gimlet

* Austenitic Stainless Steel

111 Range

Zinc	111 Z	112 Z
Stainless*	111 SS	112 SS



4.3 x 20
B: 1,000
C: 16,000



4.3 x 25
B: 1,000
C: 12,000

(B) Box Qty
(C) Carton Qty

Head: Shallow Pan Countersunk
Thread: High/Low
Tip Design: Double Slash

Hardware to Reinforcement and Metal Reinforcement Retention

120 Range

Yellow	120 Y#	121 Y#	122 Y#	123 Y	-	124 Y	125 Y	127 Y
Zinc	120 Z#	121 Z#	122 Z#	123 Z	126Z	124 Z	125 Z	127 Z
Stainless*	-	121 SS#	122 SS#	123 SS	-	124 SS	125 SS	-

3.9 x 13 B: 1,000 C: 15,000	3.9 x 16 B: 1,000 C: 15,000	3.9 x 19 B: 1,000 C: 15,000	3.9 x 25 B: 1,000 C: 16,000	3.9 x 29 B: 1,000 C: 12,000	3.9 x 32 B: 1,000 C: 8,000	3.9 x 38 B: 1,000 C: 8,000	3.9 x 45 B: 500 C: 6,000
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(B:) Box Qty
(C:) Carton Qty

Head: Countersunk (# with ribs)
Thread: Self-Tapping
Tip Design: Self-Drilling

* Martensitic 410 Stainless Steel

423 Range

Zinc	423 Z	425 Z	427 Z
Stainless*	-	231 SS	-

4.8 x 25 B: 1,000 C: 12,000	4.8 x 38 B: 500 C: 4,000	4.8 x 45 B: 500 C: 4,000
------------------------------------------	---------------------------------------	---------------------------------------

(B:) Box Qty
(C:) Carton Qty

Head: Countersunk
Thread: Self-Tapping
Tip Design: Self-Drilling

150 Range

Yellow	150 Y	151 Y	153 Y	154 Y	155 Y
Zinc	150 Z	151 Z	153 Z	154 Z	155 Z

M4 x 16 B: 1,000 C: 15,000	M4 x 19 B: 1,000 C: 16,000	M4 x 25 B: 1,000 C: 12,000	M4 x 32 B: 1,000 C: 8,000	M4 x 38 B: 500 C: 6,000
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(B:) Box Qty
(C:) Carton Qty

Head: Countersunk
Thread: Metric
Tip Design: Self-Drilling

* Martensitic 410 Stainless Steel

183 Range

Yellow	183 Y
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3.9 x 25
B: 1,000
C: 16,000

(B:) Box Qty
(C:) Boxes Per Carton

Head: Countersunk
Thread: High/Low
Tip Design: Self-Drilling

230 Range

Zinc	230 Z	231 Z	232 Z
Stainless*	-	231 SS	-

M4 x 13 B: 1,000 C: 8,000	M4 x 16 B: 1,000 C: 8,000	M4 x 19 B: 1,000 C: 8,000
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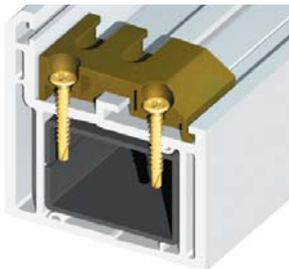
(B:) Box Qty
(C:) Carton Qty

Head: Countersunk Facet
Thread: Metric
Tip Design: Self-Drilling

* Martensitic 410 Stainless Steel

Friction Stay to Reinforcement

Reinforced



Reinforced Friction Stay



135 Range

Zinc	135 Z	136 Z	137 Z	138 Z
Stainless*	135 SS	136 SS	137 SS	138 SS

3.9 x 16 B: 1,000 C: 15,000	3.9 x 19 B: 1,000 C: 16,000	3.9 x 25 B: 1,000 C: 12,000	3.9 x 29 B: 1,000 C: 12,000
------------------------------------------	------------------------------------------	------------------------------------------	------------------------------------------

(B:) Box Qty
(C:) Carton Qty

Head: Shallow Pan Countersunk
Thread: Self-Tapping
Tip Design: Self-Drilling

* Martensitic 410 Stainless Steel

141 Range

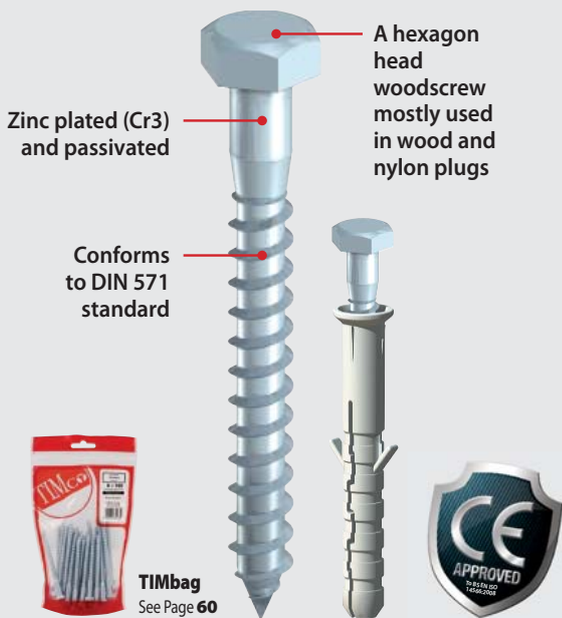
141 Z	142 Z	143 Z
-	-	143 SS

4.8 x 16 B: 1,000 C: 16,000	4.8 x 19 B: 1,000 C: 16,000	4.8 x 23 B: 1,000 C: 12,000
------------------------------------------	------------------------------------------	------------------------------------------

Head: Shallow Pan Countersunk
Thread: High/High Twin
Tip Design: Self-Drilling

REPAIR SCREWS FOR STRIPPED HOLES

Key Features



Materials



Softwood



Hardwood



Masonry with Nylon Plug

Coach Screws - DIN571

TIMco Code	Thread Ø x Length (mm)	A/F (mm)	Box Qty	Carton Qty	Pallet Qty
0625CSC	6 x 25	10	250	3,000	108,000
0630CSC	6 x 30	10	250	3,000	108,000
0640CSC	6 x 40	10	200	2,400	86,400
0650CSC	6 x 50	10	200	1,600	48,000
0660CSC	6 x 60	10	200	1,600	48,000
0665CSC	6 x 65	10	200	1,600	48,000
0670CSC	6 x 70	10	200	1,600	48,000
0675CSC	6 x 75	10	100	1,200	43,200
0680CSC	6 x 80	10	100	1,200	43,200
06100CSC	6 x 100	10	200	1,200	36,000
0830CSC	8 x 30	13	200	1,600	48,000
0840CSC	8 x 40	13	200	1,600	48,000
0850CSC	8 x 50	13	100	1,200	43,200
0860CSC	8 x 60	13	100	1,200	43,200
0865CSC	8 x 65	13	100	800	24,000
0870CSC	8 x 70	13	100	800	24,000
0875CSC	8 x 75	13	100	800	24,000
0880CSC	8 x 80	13	100	800	24,000
0890CSC	8 x 90	13	50	600	21,600
08100CSC	8 x 100	13	50	600	21,600
08150CSC	8 x 150	13	50	600	21,600
1040CSC	10 x 40	17	100	800	24,000
1050CSC	10 x 50	17	100	800	24,000
1060CSC	10 x 60	17	100	600	18,000
1070CSC	10 x 70	17	100	600	18,000
1075CSC	10 x 75	17	100	600	18,000
1080CSC	10 x 80	17	50	400	12,000
10100CSC	10 x 100	17	50	400	12,000
10120CSC	10 x 120	17	50	400	12,000
10130CSC	10 x 130	17	50	400	12,000
10150CSC	10 x 150	17	25	300	10,800
10200CSC	10 x 200	17	20	240	8,640
1250CSC	12 x 50	19	100	600	18,000
1275CSC	12 x 75	19	50	400	12,000
1280CSC	12 x 80	19	25	300	10,800
12100CSC	12 x 100	19	25	300	10,800
12150CSC	12 x 150	19	25	200	6,000

Key Features



Materials

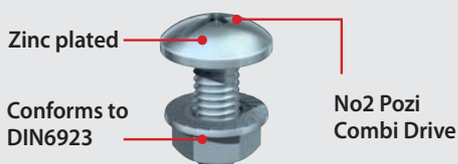


Metal

Roofing Bolts & Square Nuts

TIMco Code	Thread Ø x Length (mm)	Nut Size	Box Qty	Carton Qty	Pallet Qty
0512RB	M5 x 12	M5	200	3,600	129,600
0530RB	M5 x 30	M5	200	2,000	60,000
0608RB	M6 x 08	M6	200	3,600	129,600
0612RB	M6 x 12	M6	200	2,000	60,000
0616RB	M6 x 16	M6	200	2,000	60,000
0620RB	M6 x 20	M6	200	2,000	60,000
0625RB	M6 x 25	M6	100	1,800	64,800
0630RB	M6 x 30	M6	100	1,500	64,800
0635RB	M6 x 35	M6	100	1,000	30,000
0640RB	M6 x 40	M6	100	1,000	30,000
0650RB	M6 x 50	M6	100	1,000	30,000
0660RB	M6 x 60	M6	100	800	24,000
0670RB	M6 x 70	M6	100	800	24,000
0680RB	M6 x 80	M6	100	800	24,000
06100RB	M6 x 100	M6	100	800	24,000
0825RB	M8 x 25	M8	100	1,000	30,000
0830RB	M8 x 30	M8	100	1,000	30,000
0840RB	M8 x 40	M8	100	800	24,000
0850RB	M8 x 50	M8	100	800	24,000
0860RB	M8 x 60	M8	100	600	21,600
0880RB	M8 x 80	M8	50	400	12,000
08100RB	M8 x 100	M8	50	400	12,000
08120RB	M8 x 120	M8	50	400	12,000
08140RB	M8 x 140	M8	50	400	12,000
08160RB	M8 x 160	M8	50	300	10,800
08180RB	M8 x 180	M8	50	300	10,800
08200RB	M8 x 200	M8	50	300	10,800

Key Features

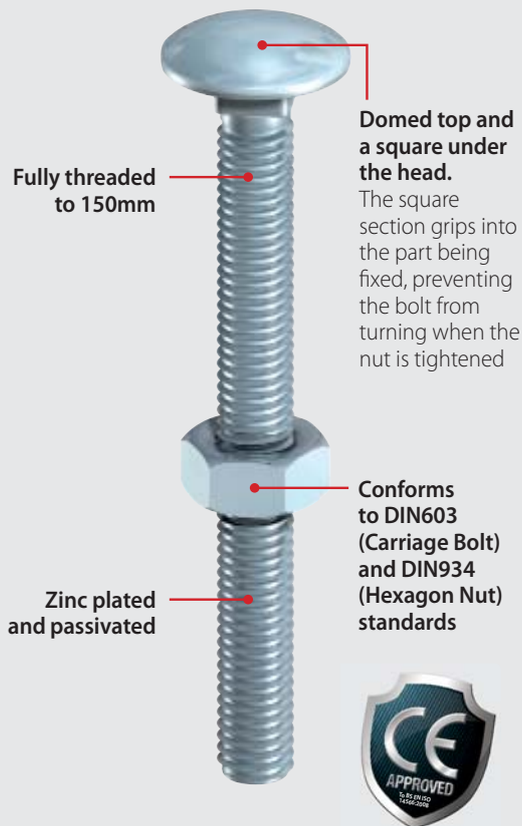


Cable Tray Bolts with Serrated Hex Flange Nut

TIMco Code	Thread Ø x Length (mm)	Nut Size	A/F (Nut) (mm)	Box Qty	Carton Qty	Pallet Qty
CTB612	M6 x 12	M6	10	200	3,200	76,800
CTB616	M6 x 16	M6	10	200	3,200	76,800
CTB620	M6 x 20	M6	10	200	3,200	76,800
CTB625	M6 x 25	M6	10	200	3,200	76,800

Key Features

A bolt mostly used in wood.



Domed top and a square under the head.
The square section grips into the part being fixed, preventing the bolt from turning when the nut is tightened

Conforms to DIN603 (Carriage Bolt) and DIN934 (Hexagon Nut) standards

Zinc plated and passivated



TIMbag
See Page 60

Materials



Softwood



Hardwood

Cup Square Carriage Bolts DIN603 and Hexagon Nut DIN934

TIMco Code	Thread Ø x Length (mm)	Nut Size	A/F (Nut) (mm)	Box Qty	Carton Qty	Pallet Qty
0620CB	M6 x 20	M6	10	200	2,000	60,000
0625CB	M6 x 25	M6	10	200	1,600	48,000
0630CB	M6 x 30	M6	10	200	1,600	48,000
0635CB	M6 x 35	M6	10	200	1,600	48,000
0640CB	M6 x 40	M6	10	200	1,600	48,000
0650CB	M6 x 50	M6	10	200	1,600	48,000
0655CB	M6 x 55	M6	10	200	1,600	48,000
0660CB	M6 x 60	M6	10	100	800	24,000
0665CB	M6 x 65	M6	10	100	800	24,000
0670CB	M6 x 70	M6	10	100	800	24,000
0675CB	M6 x 75	M6	10	100	800	24,000
06100CB	M6 x 100	M6	10	100	800	24,000
0820CB	M8 x 20	M8	13	200	1200	43,200
0825CB	M8 x 25	M8	13	100	1,000	30,000
0830CB	M8 x 30	M8	13	100	800	24,000
0835CB	M8 x 35	M8	13	100	800	24,000
0840CB	M8 x 40	M8	13	100	800	24,000
0845CB	M8 x 45	M8	13	100	800	24,000
0850CB	M8 x 50	M8	13	100	600	21,600
0860CB	M8 x 60	M8	13	100	600	21,600
0865CB	M8 x 65	M8	13	50	400	12,000
0870CB	M8 x 70	M8	13	50	400	12,000
0875CB	M8 x 75	M8	13	50	400	12,000
0880CB	M8 x 80	M8	13	50	400	12,000
0890CB	M8 x 90	M8	13	50	400	12,000
08100CB	M8 x 100	M8	13	50	400	12,000
08110CB	M8 x 110	M8	13	50	400	12,000
08120CB	M8 x 120	M8	13	50	400	12,000
08130CB	M8 x 130	M8	13	50	400	12,000
08150CB	M8 x 150	M8	13	25	225	8,100
1025CB	M10 x 25	M10	17	100	600	21,600
1030CB	M10 x 30	M10	17	100	600	21,600
1035CB	M10 x 35	M10	17	50	400	12,000
1040CB	M10 x 40	M10	17	50	400	12,000
1050CB	M10 x 50	M10	17	50	400	12,000
1065CB	M10 x 65	M10	17	50	300	10,800
1070CB	M10 x 70	M10	17	50	300	10,800
1075CB	M10 x 75	M10	17	50	300	10,800
1080CB	M10 x 80	M10	17	50	300	9,000
1090CB	M10 x 90	M10	17	25	200	6,000
10100CB	M10 x 100	M10	17	25	200	6,000
10110CB	M10 x 110	M10	17	25	200	6,000
10120CB	M10 x 120	M10	17	25	200	6,000
10130CB	M10 x 130	M10	17	25	200	6,000
10140CB	M10 x 140	M10	17	25	200	6,000
10150CB	M10 x 150	M10	17	25	200	6,000
10160CB	M10 x 160	M10	17	25	200	6,000
10180CB	M10 x 180	M10	17	25	200	6,000
10200CB	M10 x 200	M10	17	10	140	5,040
10220CB	M10 x 220	M10	17	10	140	5,040
10260CB	M10 x 260	M10	17	25	100	3,600
1275CB	M12 x 75	M12	19	25	200	6,000
12100CB	M12 x 100	M12	19	10	150	5,400
12110CB	M12 x 110	M12	19	10	150	5,400
12120CB	M12 x 120	M12	19	10	140	5,040
12130CB	M12 x 130	M12	19	10	140	5,040
12150CB	M12 x 150	M12	19	10	90	3,240
12180CB	M12 x 180	M12	19	10	90	3,240
12200CB	M12 x 200	M12	19	10	90	3,240
12220CB	M12 x 220	M12	19	10	60	2,160
12240CB	M12 x 240	M12	19	10	60	2,160

Key Features

Zinc plated and passivated (3-5 microns)



Threaded Bar - DIN975 - Grade 4.8

TIMco Code	Thread Ø x Length (mm)	Finish	Pcs/Bundle
06TBZ	M6 x 1000mm	Zinc	10
08TBZ	M8 x 1000mm	Zinc	10
10TBZ	M10 x 1000mm	Zinc	10
12TBZ	M12 x 1000mm	Zinc	10
16TBZ	M16 x 1000mm	Zinc	10
20TBZ	M20 x 1000mm	Zinc	5

Key Features

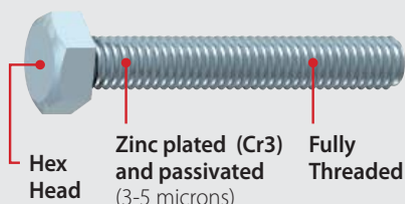
- Double sided tooth plate connectors for improving bolt performance in timber
- Conforms to: BS EN 912:2000
- Pre-galvanised mild steel



Timber Connectors

TIMco Code	Size (mm)	Bore	Type	Finish	Box Qty
TCD50	50	M12	Double	Galvanised	100

Key Features



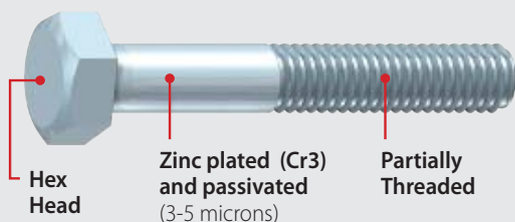
TIMbag
See Page 60

Sets - DIN 933 (ISO 4017) - Grade 8.8

TIMco Code	Thread Ø x Length (mm)	A/F (mm)	Box Qty	Carton Qty	Pallet Qty
S612Z	M6 x 12	10	500	5,000	180,000
S616Z	M6 x 16	10	500	4,000	144,000
S620Z	M6 x 20	10	500	3,000	108,000
S625Z	M6 x 25	10	500	3,000	108,000
S630Z	M6 x 30	10	500	3,000	108,000
S635Z	M6 x 35	10	500	2,000	72,000
S640Z	M6 x 40	10	200	2,000	72,000
S650Z	M6 x 50	10	200	1,600	57,600
S816Z	M8 x 16	13	200	2,000	72,000
S820Z	M8 x 20	13	200	1,600	57,600
S825Z	M8 x 25	13	200	1,600	57,600
S830Z	M8 x 30	13	200	1,200	43,200
S835Z	M8 x 35	13	200	1,200	43,200
S840Z	M8 x 40	13	200	1,200	43,200
S850Z	M8 x 50	13	200	800	28,800
S860Z	M8 x 60	13	200	800	28,800
S870Z	M8 x 70	13	200	800	28,800
S880Z	M8 x 80	13	200	600	21,600
S8100Z	M8 x 100	13	100	400	14,400
S1020Z	M10 x 20	17	200	800	28,800
S1025Z	M10 x 25	17	200	800	28,800
S1030Z	M10 x 30	17	200	800	28,800
S1035Z	M10 x 35	17	100	800	28,800

TIMco Code	Thread Ø x Length (mm)	A/F (mm)	Box Qty	Carton Qty	Pallet Qty
S1040Z	M10 x 40	17	100	600	21,600
S1050Z	M10 x 50	17	100	600	21,600
S1060Z	M10 x 60	17	100	400	14,400
S1070Z	M10 x 70	17	100	400	14,400
S1075Z	M10 x 75	17	100	400	14,400
S1080Z	M10 x 80	17	100	400	14,400
S10100Z	M10 x 100	17	50	300	10,800
S1225Z	M12 x 25	19	100	600	21,600
S1230Z	M12 x 30	19	100	600	21,600
S1235Z	M12 x 35	19	100	400	14,400
S1240Z	M12 x 40	19	100	400	14,400
S1245Z	M12 x 45	19	100	400	14,400
S1250Z	M12 x 50	19	100	400	14,400
S1260Z	M12 x 60	19	100	400	14,400
S1270Z	M12 x 70	19	50	300	10,800
S1275Z	M12 x 75	19	50	300	10,800
S1280Z	M12 x 80	19	50	300	10,800
S12100Z	M12 x 100	19	50	200	7,200
S12120Z	M12 x 120	19	50	200	7,200
S1625Z	M16 x 25	24	50	300	10,800
S1630Z	M16 x 30	24	50	300	10,800
S1635Z	M16 x 35	24	50	200	7,200
S1640Z	M16 x 40	24	50	200	7,200
S1645Z	M16 x 45	24	50	200	7,200
S1650Z	M16 x 50	24	50	200	7,200
S1655Z	M16 x 55	24	50	200	7,200
S1660Z	M16 x 60	24	50	200	7,200
S1665Z	M16 x 65	24	25	150	5,400
S1670Z	M16 x 70	24	25	150	5,400
S1675Z	M16 x 75	24	25	150	5,400
S1680Z	M16 x 80	24	25	150	5,400
S16100Z	M16 x 100	24	25	100	3,600
S2040Z	M20 x 40	30	25	150	5,400
S2045Z	M20 x 45	30	25	150	5,400
S2050Z	M20 x 50	30	25	100	3,600
S2055Z	M20 x 55	30	25	100	3,600
S2060Z	M20 x 60	30	25	100	3,600
S2065Z	M20 x 65	30	25	100	3,600
S2070Z	M20 x 70	30	25	100	3,600
S2075Z	M20 x 75	30	25	100	3,600
S2080Z	M20 x 80	30	25	75	2,700
S2090Z	M20 x 90	30	20	80	2,880
S20100Z	M20 x 100	30	20	80	2,880

Key Features



Bolts - DIN 931 (ISO 4014) - Grade 8.8

TIMco Code	Thread Ø x Length (mm)	Thread Length (mm)	A/F (mm)	Box Qty	Carton Qty	Pallet Qty
B840Z	M8 x 40	22	13	200	1,200	43,200
B850Z	M8 x 50	22	13	200	800	28,800
B860Z	M8 x 60	22	13	200	800	28,800
B870Z	M8 x 70	22	13	200	800	28,800
B880Z	M8 x 80	22	13	200	600	21,600
B890Z	M8 x 90	22	13	100	600	21,600
B8100Z	M8 x 100	22	13	100	400	14,400
B8110Z	M8 x 110	22	13	100	400	14,400
B8120Z	M8 x 120	22	13	100	400	14,400
B1040Z	M10 x 40	26	17	100	600	21,600
B1050Z	M10 x 50	26	17	100	600	21,600
B1060Z	M10 x 60	26	17	100	400	14,400
B1070Z	M10 x 70	26	17	100	400	14,400
B1075Z	M10 x 75	26	17	100	400	14,400
B1080Z	M10 x 80	26	17	100	400	14,400
B1090Z	M10 x 90	26	17	50	300	10,800
B10100Z	M10 x 100	26	17	50	300	10,800
B10110Z	M10 x 110	26	17	50	300	10,800
B10120Z	M10 x 120	26	17	50	300	10,800

TIMco Code	Thread Ø x Length (mm)	Thread Length (mm)	A/F (mm)	Box Qty	Carton Qty	Pallet Qty
B10130Z	M10 x 130	32	17	50	200	7,200
B10150Z	M10 x 150	32	17	50	200	7,200
B1250Z	M12 x 50	30	19	100	400	14,400
B1260Z	M12 x 60	30	19	100	400	14,400
B1265Z	M12 x 65	30	19	50	300	10,800
B1270Z	M12 x 70	30	19	50	300	10,800
B1275Z	M12 x 75	30	19	50	300	10,800
B1280Z	M12 x 80	30	19	50	300	10,800
B1290Z	M12 x 90	30	19	50	200	7,200
B12100Z	M12 x 100	30	19	50	200	7,200
B12110Z	M12 x 110	30	19	50	200	7,200
B12120Z	M12 x 120	30	19	50	200	7,200
B12130Z	M12 x 130	36	19	50	150	5,400
B12140Z	M12 x 140	36	19	25	150	5,400
B12150Z	M12 x 150	36	19	25	150	5,400
B12180Z	M12 x 180	36	19	25	100	3,600
B12200Z	M12 x 200	36	19	25	100	3,600
B1660Z	M16 x 60	38	24	50	200	7,200
B1665Z	M16 x 65	38	24	25	150	5,400
B1670Z	M16 x 70	38	24	25	150	5,400
B1675Z	M16 x 75	38	24	25	150	5,400
B1680Z	M16 x 80	38	24	25	150	5,400
B1690Z	M16 x 90	38	24	25	150	5,400
B16100Z	M16 x 100	38	24	25	100	3,600
B16110Z	M16 x 110	38	24	25	100	3,600
B16120Z	M16 x 120	38	24	25	100	3,600
B16130Z	M16 x 130	44	24	25	100	3,600
B16140Z	M16 x 140	44	24	25	100	3,600
B16150Z	M16 x 150	44	24	25	75	2,700
B2060Z	M20 x 60	46	30	25	100	3,600
B2065Z	M20 x 65	46	30	25	100	3,600
B2070Z	M20 x 70	46	30	25	100	3,600
B2075Z	M20 x 75	46	30	25	100	3,600
B2080Z	M20 x 80	46	30	25	75	2,700
B2090Z	M20 x 90	46	30	20	80	2,880
B20100Z	M20 x 100	46	30	20	80	2,880
B20110Z	M20 x 110	46	30	20	80	2,880
B20120Z	M20 x 120	46	30	10	60	2,160
B20130Z	M20 x 130	52	30	10	60	2,160

DIN 934 - Hexagonal Full Nut

Zinc plated
(Cr3) and
passivated
(3-5 microns)

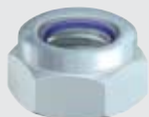


TIMbag See Page 61

TIMco Code	Size	A/F (mm)	Height (mm)	Box Qty	Carton Qty
NH4Z	M4	7	3.2	1500	30,000
NH5Z	M5	8	4	1000	20,000
NH6Z	M6	10	5	500	10,000
NH8Z	M8	13	6.5	200	4,000
NH10Z	M10	17	8	100	2,000
NH12Z	M12	19	10	100	1,200
NH16Z	M16	24	13	100	600
NH20Z	M20	30	16	50	300
NH6ZBULK	M6	10	5	-	12,000
NH8ZBULK	M8	13	6.5	-	5,500
NH10ZBULK	M10	17	8	-	2,500
NH12ZBULK	M12	19	10	-	1,700
NH16ZBULK	M16	24	13	-	28,800
NH20ZBULK	M20	30	16	-	21,600

DIN 985 - Nylon Insert Nuts - Type T (Thin)

Zinc plated
(Cr3) and
passivated
(3-5 microns)



TIMco Code	Size	A/F (mm)	Height (mm)	Box Qty	Carton Qty
NT6Z	M6	10	6	500	8,000
NT8Z	M8	13	8	200	3,200
NT10Z	M10	17	10	100	1,600
NT12Z	M12	19	12	100	1,000
NT16Z	M16	24	16	100	600
NT6ZBULK	M6	10	6	-	11,000
NT8ZBULK	M8	13	8	-	5,000

DIN 982 - Nylon Insert Nuts - Type P (Full)

Zinc plated
(Cr3) and
passivated
(3-5 microns)



TIMbag See Page 61

TIMco Code	Size	A/F (mm)	Height (mm)	Box Qty	Carton Qty
NP6Z	M6	10	8	500	6,000
NP8Z	M8	13	9.5	200	2,400
NP10Z	M10	17	11.5	100	1,200
NP12Z	M12	19	14	100	800
NP16Z	M16	24	18	100	400
NP6ZBULK	M6	10	8	-	8,000
NP8ZBULK	M8	13	9.5	-	4,000

DIN 6334 - Hex Connector Nut

Zinc plated
(Cr3) and
passivated
(3-5 microns)



TIMco Code	Size	A/F (mm)	Height (mm)	Box Qty	Carton Qty
NC6Z	M6	10	18	200	2,400
NC8Z	M8	13	24	100	1,200
NC10Z	M10	17	30	100	400
NC12Z	M12	19	36	100	400
NC16Z	M16	24	48	50	200
NC20Z	M20	30	60	25	100

DIN 1587 - Hex Dome Nut

Zinc plated
(Cr3) and
passivated
(3-5 microns)



TIMco Code	Size	A/F (mm)	Height (mm)	Box Qty	Carton Qty
ND6Z	M6	10	12	200	4,000
ND8Z	M8	13	15	100	2,000
ND10Z	M10	17	18	100	800
ND12Z	M12	19	22	100	800
ND16Z	M16	24	28	100	400
ND20Z	M20	30	34	50	200

DIN 6923 - Hex Serrated Flange Nut

Zinc plated
(Cr3) and
passivated
(3-5 microns)



TIMco Code	Size	A/F (mm)	Height (mm)	Box Qty	Carton Qty
NF6Z	M6	10	6	300	4,800
NF8Z	M8	13	8	200	3,200
NF10Z	M10	17	10	100	1,600
NF12Z	M12	19	12	100	1,200
NF16Z	M16	24	16	100	400
NF20Z	M20	30	20	50	200

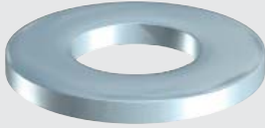
Wing Nut

Zinc plated
(Cr3) and
passivated
(3-5 microns)



TIMco Code	Size	A/F (mm)	Height (mm)	Box Qty	Carton Qty
NW6Z	M6	N/A	N/A	300	4,800
NW8Z	M8	N/A	N/A	200	3,200
NW10Z	M10	N/A	N/A	100	1,600
NW12Z	M12	N/A	N/A	100	1,200
NW16Z	M16	N/A	N/A	100	400
NW20Z	M20	N/A	N/A	50	200

BS 4320 - FORM A Washer



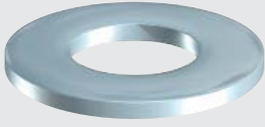
Zinc plated and passivated
(3-5 microns)



TIMbag See Page 61

TIMco Code	Size x Outer Ø (mm)	Thickness (mm)	Box Qty	Carton Qty
WA4Z	M4 x 9	0.8	1,250	50,000
WA5Z	M5 x 10	1	1,000	32,000
WA6Z	M6 x 12.5	1.6	500	16,000
WA8Z	M8 x 17	1.6	200	6,400
WA10Z	M10 x 21	2	100	3,200
WA12Z	M12 x 24	2.5	100	2,000
WA14Z	M14 x 24	2.5	100	1,600
WA16Z	M16 x 30	3	100	800
WA20Z	M20 x 37	3	100	800
WA24Z	M24 x 44	4	100	400
WA6ZBULK	M6 x 12.5	1.6	-	20,000
WA8ZBULK	M8 x 17	1.6	-	10,000
WA10ZBULK	M10 x 21	2	-	5,000
WA12ZBULK	M12 x 24	2.5	-	2,500
WA16ZBULK	M16 x 30	3	-	2,000

BS 4320 - FORM B Washer

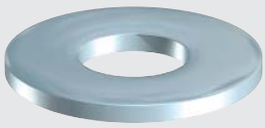


Zinc plated and passivated
(3-5 microns)



TIMco Code	Size x Outer Ø (mm)	Thickness (mm)	Box Qty	Carton Qty
WB6Z	M6 x 12	0.8	500	20,000
WB8Z	M8 x 17	1	200	8,000
WB10Z	M10 x 21	1.25	100	4,000
WB12Z	M12 x 24	1.6	100	3,200
WB16Z	M16 x 30	2	100	1,600
WB20Z	M20 x 37	2	100	1,600
WB6ZBULK	M6 x 12	0.8	-	32,000
WB8ZBULK	M8 x 17	1	-	15,000
WB10ZBULK	M10 x 21	1.25	-	6,000
WB12ZBULK	M12 x 24	1.6	-	5,000

BS 4320 - FORM C Washer



Zinc plated and passivated
(3-5 microns)



TIMco Code	Size x Outer Ø (mm)	Thickness (mm)	Box Qty	Carton Qty
WC6Z	M6 x 14	1.6	500	8,000
WC8Z	M8 x 21	1.6	200	3,200
WC10Z	M10 x 24	2	100	3,200
WC12Z	M12 x 28	2.5	100	1,600
WC16Z	M16 x 34	3	100	800
WC20Z	M20 x 39	4	100	800
WC6ZBULK	M6 x 14	1.6	-	12,000
WC8ZBULK	M8 x 21	1.6	-	5,000
WC10ZBULK	M10 x 24	2	-	3,000
WC12ZBULK	M12 x 28	2.5	-	2,000

Penny / Repair Washer



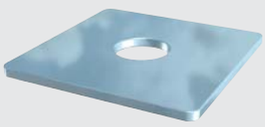
Zinc plated and passivated
(3-5 microns)



TIMbag See Page 61

TIMco Code	Size x Outer Ø (mm)	Thickness (mm)	Box Qty	Carton Qty
WP525Z	M5 x 25	1.5	100	3,200
WP525Z	M6 x 20	1.5	100	3,200
WP625Z	M6 x 25	1.5	100	3,200
WP630Z	M6 x 30	1.5	100	2,000
WP640Z	M6 x 40	1.5	100	1,600
WP825Z	M8 x 25	1.5	100	1,200
WP830Z	M8 x 30	1.5	100	3,200
WP840Z	M8 x 40	1.5	100	2,000
WP1025Z	M10 x 25	1.5	100	1,600
WP1030Z	M10 x 30	1.5	100	3,200
WP1040Z	M10 x 40	1.5	100	2,000
WP1240Z	M12 x 40	1.5	100	1,600
WP620ZBULK	M6 x 20	1.5	-	5,000
WP625ZBULK	M6 x 25	1.5	-	3,500
WP630ZBULK	M6 x 30	1.5	-	2,500
WP640ZBULK	M6 x 40	1.5	-	1,700
WP825ZBULK	M8 x 25	1.5	-	3,500
WP840ZBULK	M8 x 40	1.5	-	1,700
WP1040ZBULK	M10 x 40	1.5	-	1,700
WP1240ZBULK	M12 x 40	1.5	-	1,700

Square Plate



Zinc plated and passivated
(3-5 microns)



TIMbag See Page 61

TIMco Code	Size (mm) Hole Ø x L x W x D	Box Qty	Carton Qty
WS8405Z	M8 x 40 x 40 x 5	100	400
WS10403Z	M10 x 40 x 40 x 3	150	600
WS10503Z	M10 x 50 x 50 x 3	100	400
WS10405Z	M10 x 40 x 40 x 5	100	400
WS12503Z	M12 x 50 x 50 x 3	100	400
WS16503Z	M16 x 50 x 50 x 3	100	400
WS8405ZBULK	M8 x 40 x 40 x 5	-	400
WS10405ZBULK	M10 x 40 x 40 x 5	-	400

TIMCO'S NEW RANGE OF CABLE TIES

Cable Ties - Natural, Black & Mixed

TIMco Code	Colour	Size (mm)	Tensile Strength (Kgs)	Bag Quantity	Carton Quantity
25100CTN	Natural	2.5 x 100	8.10	100	60,000
36140CTN	Natural	3.6 x 140	18.20	100	30,000
36200CTN	Natural	3.6 x 200	18.20	100	20,000
48160CTN	Natural	4.8 x 160	22.20	100	16,000
48200CTN	Natural	4.8 x 200	22.20	100	15,000
48250CTN	Natural	4.8 x 250	22.20	100	12,000
48300CTN	Natural	4.8 x 300	22.20	100	11,000
48370CTN	Natural	4.8 x 370	22.20	100	9,000
48430CTN	Natural	4.8 x 430	22.20	100	7,500
76250CTN	Natural	7.6 X 250	54.40	100	6,000
76300CTN	Natural	7.6 x 300	54.40	100	5,000
76370CTN	Natural	7.6 x 370	54.40	100	4,000
76540CTN	Natural	7.6 x 540	54.40	100	2,000
90530CTN	Natural	9.0 x 530	79.40	100	2,000
25100CTB	Black	2.5 x 100	8.10	100	60,000
36140CTB	Black	3.6 x 140	18.20	100	30,000
36200CTB	Black	3.6 x 200	18.20	100	20,000
48160CTB	Black	4.8 x 160	22.20	100	16,000
48200CTB	Black	4.8 x 200	22.20	100	15,000
48250CTB	Black	4.8 x 250	22.20	100	12,000
48300CTB	Black	4.8 x 300	22.20	100	11,000
48370CTB	Black	4.8 x 370	22.20	100	9,000
48430CTB	Black	4.8 x 430	22.20	100	7,500
76250CTB	Black	7.6 x 250	54.40	100	6,000
76300CTB	Black	7.6 x 300	54.40	100	5,000
76370CTB	Black	7.6 x 370	54.40	100	4,000
76540CTB	Black	7.6 x 540	54.40	100	2,000
90530CTB	Black	9.0 x 530	79.40	100	2,000
48200CTMIX	Cable Ties - 50 x Yellow, Red, Green, Blue.	4.8 x 200	22.20	200	15,000



Cable Tie Plugs

TIMco Code	Colour	Size (mm)	Bag Quantity	Carton Quantity
840CTP	Black	8 x 40 (8mm hole)	100	8,500

Key Features

Manufactured from nylon with operational temperature range of -40°C to 85°C.



"There were many potential manufacturers for this range. However very few had the required technical understanding and experience of how to produce a high quality cable tie to meet TIMco's standards. The manufacturer we have chosen to partner with is one of the world's largest cable tie manufacturers with a current output of over 10 billion cable ties per year, sold throughout 75 countries. They have also acquired ISO9001/14001 and ISO/TS 16949 accreditations".

Stewart Lloyd,
Purchasing Product Manager.

Plug - Technical Data

TIMco Code	Drill Hole Size (mm)		Min Hole Depth (mm)
	Concrete / Masonry	Timber / Soft Substrate	
840CTP	8	7	40



Anchors & Fixings

Quick Reference Chart

Anchors

Ceiling Anchors - pg45

Metal Nail Ins - pg45

Wire Hangers - pg45

Express Nails - pg46

Insulation Fixings - pg46

Plastic Plugs - pg46

Speed Plugs - pg47

Metal Cavity Fixings - pg47

Spring Toggles - pg47

Multi-Fix Screws - pg48

Nylon Frame Fixings - pg49

Nylon Frame Anchors - pg49

Nylon Hammer Fixings - pg49

Multi-Fix Bolts - pg50-51

Throughbolts - pg52

Shield Anchors - pg53

Drop-In Anchors - pg54*



Multi-Fix Resins

Polyester - pg55 * #

Polyester Styrene-Free - pg55 * #

Vinylester Styrene-Free - pg55 * #



* Threaded Bars - pg39, 54 # Chemical Studs and Resin accessories - pg56

Recommended Tensile Loads

Recommended loads quoted by TIMco are the maximum loads that may be applied in the base material as quoted. Applied loads (unfactored loads) may not exceed these values. (in BS 8539:2012 code of practice for the selection and installation of post-installed anchors in concrete and masonry, recommended loads are referred to as recommended resistances and applied loads as characteristic actions.)

TIMco determines recommended loads from results achieved in their testing facility. Recommended loads are determined from the Characteristic Load ($x - k_s$) divided by a safety factor.

Recommended loads depend on anchors being correctly installed, as per the provided installation instructions, in material of at least the quoted strength and to at least the quoted embedment depth. Recommended loads for masonry are guide values only.

	Concrete		Masonry			Panel			
	Concrete $\geq 25 \text{ N/mm}^2$	Concrete (Hollow) $\geq 15 \text{ N/mm}^2$	Fletton Brick $\geq 30 \text{ N/mm}^2$	Solid Cheshire Clay Brick $\geq 45 \text{ N/mm}^2$	Class 'B' Engineering Brick (3 x hole) $\geq 75 \text{ N/mm}^2$	Dense Solid Concrete Block 7.3 N/mm^2	Stone - Various Strengths	Plasterboard - All thicknesses/strengths	Wood Panel - ie. chip/blockboard
Ceiling Anchors	•	•							
Metal Nail Ins	•	•							
Wire Hangers	•	•							
Express Nails	•	•	•	•	•	•	•		
Insulation Fixings	•	•	•	•	•	•	•		
Plastic Plugs	•	•	•	•	•	•	•		
Speed Plugs	•	•	•	•	•	•	•		
Metal Cavity Fixings	•	•						•	
Spring Toggles	•	•						•	
Multi-Fix Screws	•	•	•	•	•	•	•		•
Nylon Frame Fixings	•	•	•	•	•	•	•		
Nylon Frame Anchors	•	•	•	•	•	•	•		
Nylon Hammer Fixings	•	•	•	•	•	•	•		
Multi-Fix Bolts	•	•	•	•	•	•	•		
Throughbolts	•	•	•	•	•	•	•		
Shield Anchors	•	•	•	•	•	•	•		
Drop-In Anchors	•	•	•	•	•	•	•		
Polyester Resin	•	•	•	•	•	•	•		
Polyester Styrene-Free Resin	•	•	•	•	•	•	•		
Vinylester Styrene-Free Resin	•	•	•	•	•	•	•		

Embedment depths and hole depths.

Where embedment depths are quoted in this brochure they refer to the "Nominal embedment depth" of the anchor in the hole, referred to in BS 8539:2012, with the notation



The minimum hole depth is measured to the shoulder of the drill bit, h_0 as per BS 8539, and is valid for the maximum fixture thickness. When using throughbolts, Multi-Fix bolts, shield anchors, nylon frame and nylon hammer fixings, the hole depth should be increased pro rata for thinner fixtures.

Edge distance and centre spacings.

In this brochure the dimensions shown under these headings are the distances for which the full recommended load as quoted here may be used (BS 8539 references are: Edge distance, c_{cr} , and Centre spacing, s_{cr}).

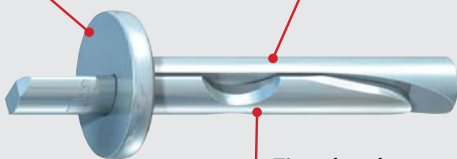
For some products closer edge and centre spacings may be used with reduced loads, refer to our Technical Department for details.



Key Features

Large diameter flange head to firmly secure attachments

All steel hammer in anchor



Zinc plated and passivated (3-5 microns)

Materials



Concrete

Stone

Ceiling Anchors

TIMco Code	Size Ø x Length (mm)	Max Fixture Thickness (mm)	Fixture Clearance Hole Ø (mm)	Box Qty	Carton Qty	Pallet Qty
0640CAM	6 x 40	5	6.5	100	1,000	30,000
0665CAM	6 x 65	30	6.5	100	800	24,000

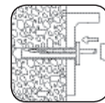
Technical Data

Substrate	Concrete ≥ 25 N/mm ²
Size Ø (mm)	6
Drill Hole Ø (mm)	6
Embedment Depth (mm)	35
Min Drill Hole Depth (mm)	45
Rec. Tensile Load (kN)	0.72

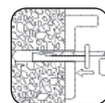
Install Guide



1) Drill a hole to the required diameter and depth



2) Position the fixing through the attachment and into the substrate.



3) Hammer wedge into anchor to secure

Key Features

Steel nail

Zinc alloy body



Large diameter flange head to firmly secure attachments

Materials



Concrete

Stone

Zamac Nail In Anchors

TIMco Code	Size Ø x Length (mm)	Max Fixture Thickness (mm)	Fixture Clearance Hole Ø (mm)	Box Qty	Carton Qty	Pallet Qty
0630ZNA	6 x 30	5	6.5	100	1,800	64,800
0640ZNA	6 x 40	15	6.5	100	1,000	30,000
0650ZNA	6 x 50	25	6.5	100	800	24,000
0665ZNA	6 x 65	40	6.5	100	800	24,000

Technical Data

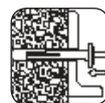
Substrate	Concrete ≥ 25 N/mm ²
Size Ø (mm)	6
Drill Hole Ø (mm)	6
Embedment Depth (mm)	25
Min Drill Hole Depth (mm)	35
Rec. Tensile Load (kN)	0.70

Not recommended for overhead applications such as suspended ceilings.

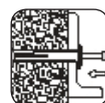
Install Guide



1) Drill a hole to the required diameter and depth



2) Position the fixing through the attachment and into the substrate.



3) Hammer nail into anchor to secure

Key Features

Zinc plated and passivated (3-5 microns)

6.3mm diameter hole for the attachment of suspension wire or M6 screws



Hammer-set

- no special setting tool required, little tap the anchor into the hole

Materials



Concrete

Wirehangers

TIMco Code	Size Ø x Length (mm)	Eye Ø (mm)	Box Qty	Carton Qty	Pallet Qty
0660WH	6 x 60	6.3	100	1,800	64,800

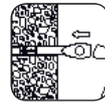
Technical Data

Substrate	Concrete ≥ 25 N/mm ²
Size Ø (mm)	6
Drill Hole Ø (mm)	6
Embedment Depth (mm)	45
Min Drill Hole Depth (mm)	50
Rec. Tensile Load (kN)	1.88

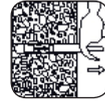
Install Guide



1) Drill a hole to the required diameter and depth



2) Lightly tap the anchor into the hole



3) Set anchor using a claw hammer

Key Features

Suitable for all kinds of concrete and masonry substrate materials. Ideal for the attachment of various timber frames, battens and other similar materials.



Special sprung steel to ensure uniform grip in substrate

Zinc plated and passivated (3-5 microns)

Materials



Concrete

Brick

Block

Stone

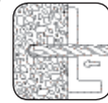
Express Nails

TIMco Code	Size Ø x Length (mm)	Max Fixture Thickness (mm)	Fixture Clearance Hole Ø (mm)	Box Qty	Carton Qty
00650EN	6 x 50	20	7	200	2,000
00660EN	6 x 60	30	7	100	1,000
00680EN	6 x 80	50	7	100	1,000
00870EN	8 x 70	30	9	100	1,000
00890EN	8 x 90	50	9	50	900
08110EN	8 x 110	70	9	50	500
08130EN	8 x 130	90	9	50	500
08150EN	8 x 150	110	9	50	400
08180EN	8 x 180	140	9	50	400

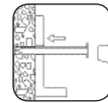
Technical Data

Substrate	Concrete $\geq 25 \text{ N/mm}^2$		Fletton Brick 30 N/mm ²		Cheshire Brick 45 N/mm ²		Class B Eng. Brick 75 N/mm ²	
	6	8	6	8	6	8	6	8
Size Ø (mm)	6	8	6	8	6	8	6	8
Drill Hole Ø (mm)	6	8	6	8	6	8	6	8
Min Embedment Depth (mm)	30	40	30	40	30	40	30	40
Min Drill Hole Depth (mm)	40	50	40	50	40	50	40	50
Rec. Tensile Load (kN)	0.52	1.50	0.48	0.61	0.29	0.53	0.28	0.62

Install Guide



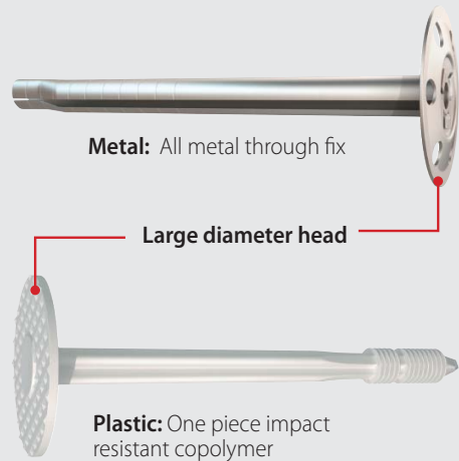
1) Drill a hole to the required diameter and depth



2) Hammer express nail through fixture into hole

Key Features

Designed to anchor insulation material to concrete and masonry substrate materials.



Metal: All metal through fix

Large diameter head

Plastic: One piece impact resistant copolymer

Materials



Concrete

Block

Brick

Stone

Metal Insulation Fixings

TIMco Code	Size Ø x Length (mm)	Max Fixture Thickness (mm)	Bag Qty	Carton Qty	Pallet Qty
MIF60	8 x 60	0-20	100	600*	24,000
MIF90	8 x 90	30-50	100	400*	16,000
MIF110	8 x 110	60-70	100	300*	12,000
MIF140	8 x 140	80-100	100	300*	12,000

Metal Insulation Fixings Disc Only

TIMco Code	Size Ø x Length (mm)	Bag Qty	Carton Qty	Pallet Qty
MID35	35	100	1000	-

Plastic Insulation Fixings

TIMco Code	Size Ø x Length (mm)	Max Fixture Thickness (mm)	Bag Qty	Carton Qty	Pallet Qty
PIF70	8 x 70	20-40	100	1000*	-
PIF90	8 x 90	50-60	100	800*	-
PIF110	8 x 110	70-80	100	800*	-
PIF130	8 x 130	90-100	100	800*	-

Technical Data

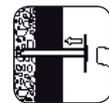
Substrate	Concrete $\geq 25 \text{ N/mm}^2$	
	Metal	Plastic
Type		
Drill Hole Ø (mm)	8	8
Min Embedment Depth (mm)	40	40
Min Drill Hole Depth (mm)	50	50
Rec. Tensile Load (kN)	0.16	0.15

Note: * Sold in carton quantities only.

Install Guide



1) Drill 8mm hole to the required depth and clean hole



2) Hammer fixing through insulation into hole

Key Features

High density polyethylene material (HDPE)



Plastic Plugs

TIMco Code	Drill Size (mm) #	Plug Length (mm)	Min Drill Hole Depth (mm)	Screw Size	Metric Equiv. Size	Sprig Qty	Box Qty	Carton Qty
Y PLUG	5	25	30	4,6,8	3.0,3.5,4.2	20	100	10,000
R PLUG	5.5	30	35	6,8,10	3.5,4.2,4.8	10	100	10,000*
B PLUG	7	36	45	8,10,12	4.8,5.5,6.3	10	100	10,000*
BL PLUG	10	48	55	14,16,18	6.5,7.7,5	10	40	4,000

Note: Y Plug sold in 1000's - BL Plug sold in 400's - * Sold in carton quantities # It may be beneficial to reduce drill diameter in soft materials.

Key Features

For light duty applications in all kinds of plasterboard.

Cross-recess head
allows simple installation with a screw driver



TIMbag
See Page 59

Materials



Plasterboard

Metal / Nylon Speed Plugs

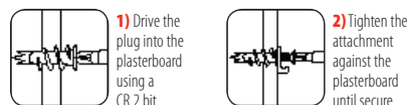
TIMco Code	Plug Length (mm)	Screw Size Ø x Length (mm)	Max Fixture Thickness (mm)	Box Qty	Carton Qty	Pallet Qty
TBAZS (with screw)	31.5	4.5 x 30	6	100	2,000	64,000
TBAN*	42	-	-	100	1,000	30,000

Note: * 6mm pre-drilled hole may be required in harder plasterboards.

Technical Data

Substrate	Plasterboard 12.5mm Thickness	
	Metal	Nylon
Rec. Tensile Load (kN)	0.09	0.04

Install Guide



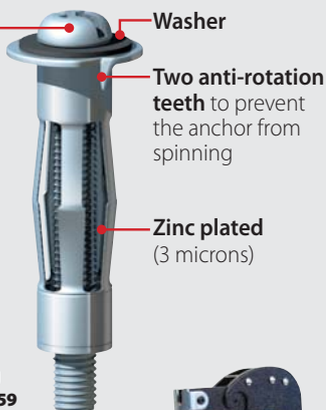
1) Drive the plug into the plasterboard using a CR 2 bit.

2) Tighten the attachment against the plasterboard until secure.

Key Features

Metal cavity anchors for soft faced hollow cavity walls and panels such as plasterboard.

Combination head on the screw to accept both slot and cross recess screw drivers



Spring loaded setting tool to give a fast and reliable repetitive fixing (code: SETOOL)



TIMbag
See Page 59

Materials



Plasterboard



Wood Panel

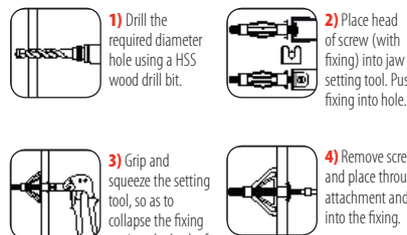
Metal Cavity Anchors

TIMco Code	Screw Length (mm)	Anchor Length (mm)	Screw Size	Fixture Clearance Hole Ø (mm)	Grip Board (mm)	Box Qty	Carton Qty	Pallet Qty
40020CA	25	20	M4	4	0-4	100	2,000	64,000
40038CA	45	38	M4	4	8-16	100	2,000	64,000
40045CA	50	45	M4	4	16-23	100	2,000	64,000
40060CA	65	60	M4	4	31-38	100	2,000	48,000
50037CA	45	37	M5	5	6-13	100	2,000	48,000
50052CA	60	52	M5	5	7-16	100	1,000	32,000
50065CA	70	65	M5	5	17-32	100	1,000	32,000
60052CA	60	52	M6	6	7-16	100	1,000	32,000
60065CA	70	65	M6	6	17-32	100	1,000	28,000
SETOOL	Metal Cavity Anchor Setting Tool					1	-	-

Technical Data

Substrate	Plasterboard 12.5mm Thickness		
	M4	M5	M6
Size Ø (mm)	8	10	12
Drill Hole Ø (mm)	8	10	12
Rec. Tensile Load (kN)	0.18	0.18	0.29

Install Guide



1) Drill the required diameter hole using a HSS wood drill bit.

2) Place head of screw (with fixing) into jaw of setting tool. Push fixing into hole.

3) Grip and squeeze the setting tool, so as to collapse the fixing against the back of the panel.

4) Remove screw and place through attachment and into the fixing.

NB: Can be set effectively with a hand held screw driver.

Key Features

An all metal light duty cavity fixing that is ideal for ceiling installations. Toggle wings spread the load over a wider area.

Combi drive recess
Zinc plated and passivated (3-5 microns)



Self expanding mechanism

Materials



Hollow Block



Plasterboard



Wood Panel

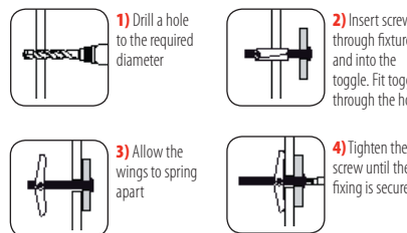
Spring Toggles with Screws

TIMco Code	Thread Ø (mm)	Screw Length (mm)	Wall and Fixture Thickness (mm)	Min Cavity Depth (mm)	Box Qty	Carton Qty	Pallet Qty
TOG350	M3	50	30	20	100	1,200	24,000
TOG550	M5	50	20	30	100	1,200	19,200
TOG575	M5	75	45	30	100	1,200	19,200
TOG5100	M5	100	70	30	100	600	9,600
TOG675	M6	75	45	30	100	600	9,600

Technical Data

Substrate	Plasterboard 12.5mm Thickness		
	M3	M5	M6
Size Ø (mm)	11	14	18
Drill Hole Ø (mm)	11	14	18
Rec. Tensile Load (kN)	0.11	0.22	0.26

Install Guide



1) Drill a hole to the required diameter

2) Insert screw through fixture and into the toggle. Fit toggle through the hole

3) Allow the wings to spring apart

4) Tighten the screw until the fixing is secure

TIMco Multi-Fix Screw

Ideal for fitting windows and door frames

The TIMco Multi-Fix screw offers a rapid and effective light duty anchoring system for fixing into concrete, brick, stone, concrete block and wood. This through fixing provides a single solution and replaces traditional fixings such as nylon frame and hammer fixings. The special thread configuration taps its own thread within the substrate and eradicates the problems associated with expansion anchors, such as splitting. It also allows the user to adjust the screw ensuring a secure and accurate installation.

TIMco Multi-Fix Screws

TIMco Code	Size Ø x Length (mm)	Max Fixture Thickness (mm)	Fixture Clearance Hole Ø (mm)	Driver Bit Size	Box Qty	Carton Qty	Pallet Qty
00040TCON	7.5 x 40	10	8	T30	100	1,800	64,800
00050TCON	7.5 x 50	20	8	T30	100	1,200	36,000
00060TCON	7.5 x 60	30	8	T30	100	1,200	36,000
00070TCON	7.5 x 70	40	8	T30	100	800	24,000
00080TCON	7.5 x 80	30	8	T30	100	800	24,000
00090TCON	7.5 x 90	40	8	T30	100	800	24,000
00100TCON	7.5 x 100	50	8	T30	100	800	24,000
00110TCON	7.5 x 110	60	8	T30	100	800	24,000
00120TCON	7.5 x 120	70	8	T30	100	800	24,000
00130TCON	7.5 x 130	80	8	T30	100	800	24,000
00150TCON	7.5 x 150	100	8	T30	100	600	18,000
00180TCON	7.5 x 180	130	8	T30	100	600	21,600
00200TCON	7.5 x 200	150	8	T30	100	600	21,600
COVER CAPS							
CAP W 100			White		100	-	-
CAP O 100			Light Oak		100	-	-
CAP M 100			Mahogany		100	-	-

Technical Data

Substrate	Concrete ≥ 25 N/mm ²		Fletton Brick - 30 N/mm ²		Cheshire Brick - 45 N/mm ²		Class B Eng. Brick - 75 N/mm ²	
	40-70	80-200	40-70	80-200	40-70	80-200	40-70	80-200
Length (mm)	40-70	80-200	40-70	80-200	40-70	80-200	40-70	80-200
Drill Hole Ø (mm)	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Embedment Depth (mm)	35	50	35	50	35	50	35	50
Min Drill Hole Depth (mm)	45	60	40	60	40	60	40	60
Rec. Tensile Load (kN)	1.07	1.82	1.17	1.79	0.75	1.46	0.85	1.22

NB: Tested using a static load only.

Flat countersunk head with five locking ribs

Serrated V-threads to achieve optimum insertion into all masonry types

Suitable for concrete, solid brick, perforated brick, hollow blocks, natural stone

Zinc plated and yellow passivated for increased corrosion resistance

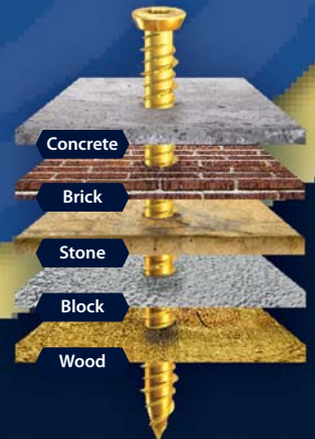
T30 TIM Drive recess to reduce driver wear and prevent camming out



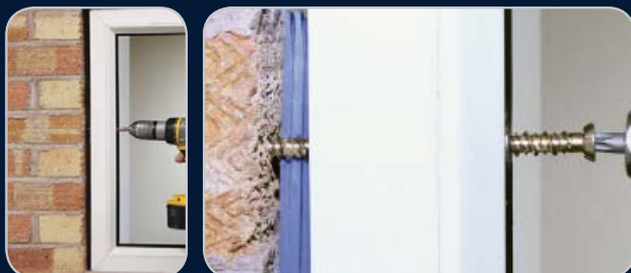
Free: T30 TIM Driver Bit included in each box

Drill hole Ø 6.0mm

TIMbag See Page 59



One product - multiple materials



INSTALL IN JUST 2 EASY STEPS



1 Drill

Drill the hole 90° to the substrate. Always overdrill the hole depth for dust and debris.



2 Fix

Using a power tool, tighten the fixing firmly against the attachment.

A NEW FIXING DESIGN TO REPLACE THE TRADITIONAL NYLON FRAME & HAMMER FIXINGS



• EASILY ADJUSTABLE • REMOVABLE • NO EXPANSION • THROUGH FIXING

Key Features

For the attachment of timber frames, windows and similar wood products.

Zinc plated and yellow passivated (3-5 microns)



Anti-rotation lugs to prevent the fixing from turning during installation

TIMbag See Page 59



Materials



Concrete



Block



Brick

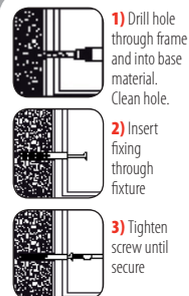


Stone

Nylon Frame Fixings

TIMco Code	Size Ø x Length (mm)	Max Fixture Thickness (mm)	Bit Size	Box Qty	Carton Qty	Pallet Qty
08080NFF	8 x 80	40	PZ3	100	800	25,600
08100NFF	8 x 100	60	PZ3	100	800	25,600
08120NFF	8 x 120	80	PZ3	100	800	25,600
10080NFF	10 x 80	30	PZ3	100	400	19,200
10100NFF	10 x 100	50	PZ3	100	400	19,200
10120NFF	10 x 120	70	PZ3	100	400	19,200
10140NFF	10 x 140	90	PZ3	100	300	14,400
10160NFF	10 x 160	110	PZ3	100	300	14,400

Install Guide



Technical Data

Substrate	Concrete ≥ 25 N/mm ²		Fletton Brick 30 N/mm ²		Cheshire Brick 45 N/mm ²		Class B Eng. Brick 75 N/mm ²		Concrete Block 7 N/mm ²	
Size Ø (mm)	8	10	8	10	8	10	8	10	8	10
Drill Hole Ø (mm)	8	10	8	10	8	10	8	10	8	10
Embedment Depth (mm)	40	50	40	50	40	50	40	50	40	50
Drill Hole Depth (mm)	50	60	50	60	50	60	50	60	50	60
Rec. Tensile Load (kN)	0.50	0.70	0.25	0.46	0.44	0.65	0.43	0.38	0.20	0.24

Key Features

For the attachment of all timber, PVCu and metal door and window frames.

Zinc plated and yellow passivated (3-5 microns)



Anti-rotation lugs to prevent the fixing from turning during installation

Glass fibre reinforced nylon cone to ensure positive expansion within the substrate

Materials



Concrete



Block



Brick



Stone

Nylon Frame Anchors

TIMco Code	Size Ø x Length (mm)	Max Fixture Thickness (mm)	Bit Size	Box Qty	Carton Qty	Pallet Qty
08100NFA	8 x 100	50	PZ3	100	1,000	48,000
08120NFA	8 x 120	70	PZ3	100	800	25,600
08140NFA	8 x 140	90	PZ3	100	800	25,600
10100NFA	10 x 100	50	PZ3	100	600	28,800
10120NFA	10 x 120	70	PZ3	100	400	22,400
10140NFA	10 x 140	90	PZ3	100	400	22,400

includes white push in caps

Install Guide



Technical Data

Substrate	Concrete ≥ 25 N/mm ²		Fletton Brick 30 N/mm ²		Cheshire Brick 45 N/mm ²		Class B Eng. Brick 75 N/mm ²		Concrete Block 7 N/mm ²	
Size Ø (mm)	8	10	8	10	8	10	8	10	8	10
Drill Hole Ø (mm)	8	10	8	10	8	10	8	10	8	10
Embedment Depth (mm)	50	50	50	50	50	50	50	50	50	50
Drill Hole Depth (mm)	60	60	60	60	60	60	60	60	60	60
Rec. Tensile Load (kN)	0.75	1.15	0.54	0.87	0.35	0.83	0.23	0.50	0.33	0.33

Key Features

For quick and easy fixing into concrete and solid masonry.

Zinc plated and yellow passivated (3-5 microns)



Strong collar to support drive nail

Tough durable nylon

TIMbag See Page 59



Materials



Concrete



Block



Brick



Stone

Nylon Hammer Fixings

TIMco Code	Size Ø x Length (mm)	Max Fixture Thickness (mm)	Box Qty	Carton Qty	Pallet Qty
50030HF	5 x 30	5	200	4,000	128,000
50050HF	5 x 50	25	200	2,000	64,000
60040HF	6 x 40	15	200	2,000	64,000
60050HF	6 x 50	25	200	2,000	64,000
60060HF	6 x 60	35	200	2,000	64,000
60070HF	6 x 70	45	200	2,000	64,000
60080HF	6 x 80	55	200	2,000	64,000
80060HF	8 x 60	20	100	2,000	48,000
80080HF	8 x 80	40	100	2,000	48,000
80100HF	8 x 100	60	100	1,000	28,000
80120HF	8 x 120	80	100	1,000	28,000
80140HF	8 x 140	100	100	1,000	28,000

Install Guide



Technical Data

Substrate	Concrete ≥ 25 N/mm ²			Fletton Brick 30 N/mm ²			Cheshire Brick 45 N/mm ²			Class B Eng. Brick 75 N/mm ²		
Size Ø (mm)	5	6	8	5	6	8	5	6	8	5	6	8
Drill Hole Ø (mm)	5	6	8	5	6	8	5	6	8	5	6	8
Embedment Depth (mm)	25	25	40	25	25	40	25	25	40	25	25	40
Drill Hole Depth (mm)	35	35	50	35	35	50	35	35	50	35	35	50
Rec. Tensile Load (kN)	0.19	0.22	0.49	0.19	0.21	0.48	0.21	0.27	0.55	0.17	0.28	0.52

TIMco Multi-Fix Bolt

The heavy duty non-expansion anchor



The TIMco research and development team has spent over four years developing the Multi-Fix bolt. The unique patented concave thread design taps its own thread and provides a rapid, low torque installation with exceptional pull out resistance. It also allows the user to adjust or remove the bolt ensuring a secure and accurate installation.

This stress free, non-expansion through fixing is the new solution for heavy duty anchoring into concrete, brick, stone, wood and concrete block replacing the need for traditional anchors such as throughbolts, shield, sleeve and drop-in anchors.

TIMco micro plating technology gives a higher resistance to corrosion and enhances speed of installation

High Low Parallel Threads for ease of insertion and high pull out values



* Hex Flange Head

TIMco Multi-Fix Bolts

TIMco Code	Size x Length (mm)	Drill Hole Ø (mm)	A/F (mm)	Max Fixture Thickness (mm)	Fixture Clearance Hole Ø (mm)	Box Qty	Carton Qty	Pallet Qty
MF650	6 x 50 *	6	10	20	8	100	1,000	27,000
MF675	6 x 75 *	6	10	45	8	100	600	16,200
MF6100	6 x 100 *	6	10	55	8	100	600	16,200
MF6130	6 x 130 *	6	10	85	8	100	600	16,200
MF6150	6 x 150 *	6	10	105	8	75	450	12,150
MF860	8 x 60	8	15	20	10	100	600	16,200
MF875	8 x 75	8	15	35	10	100	600	16,200
MF8100	8 x 100	8	15	60	10	50	500	13,500
MF8130	8 x 130	8	15	90	10	50	300	8,100
MF8150	8 x 150	8	15	110	10	50	300	8,100
MF1060	10 x 60	10	17	10	12	50	500	13,500
MF1075	10 x 75	10	17	25	12	50	300	8,100
MF10100	10 x 100	10	17	50	12	50	300	8,100
MF10130	10 x 130	10	17	80	12	50	300	8,100
MF10150	10 x 150	10	17	100	12	25	150	4,050
MF1275	12 x 75	12	19	15	14	50	300	8,100
MF12100	12 x 100	12	19	40	14	25	250	6,750
MF12130	12 x 130	12	19	70	14	25	150	4,050
MF12150	12 x 150	12	19	90	14	25	150	4,050
MF12200	12 x 200	12	19	140	14	25	100	2,700
MF16100	16 x 100	16	27	20	18	10	80	2,160
MF16150	16 x 150	16	27	70	18	10	60	1,620

- EASILY ADJUSTABLE • REMOVABLE • NO EXPANSION • THROUGH FIXING •

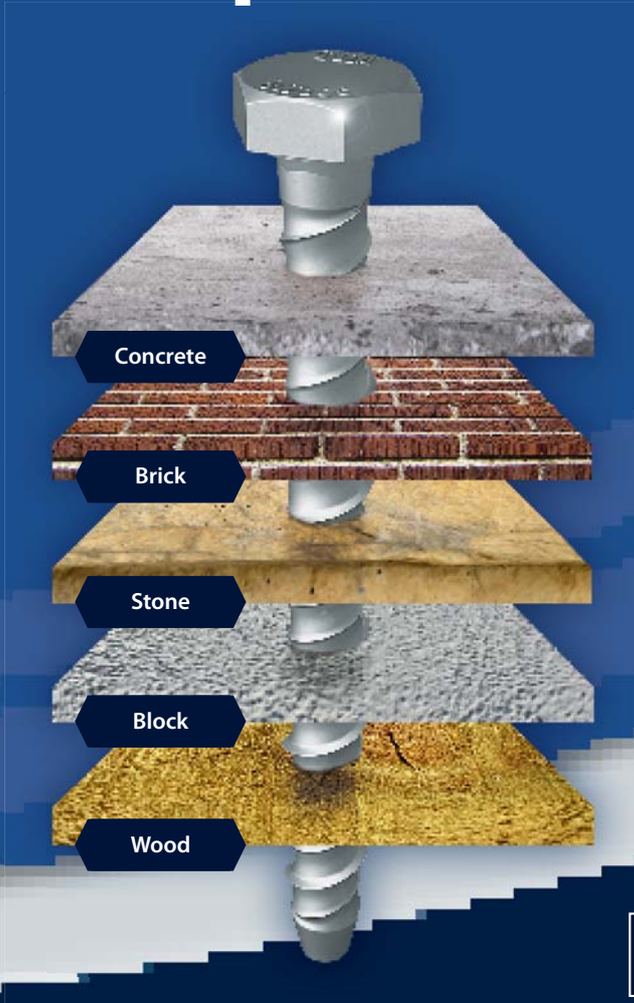
Technical Data

Substrate	Concrete ≥ 25 N/mm ²						Fletton Brick - 30 N/mm ²			Cheshire Brick - 45 N/mm ²			Class B Eng. Brick - 75 N/mm ²					
	6	8	10	12	16	6	8	10	6	8	10	6	8	10				
Size (mm)	6	8	10	12	16	6	8	10	6	8	10	6	8	10				
Length (mm)	50-75	100-150	All	All	All	-	-	-	-	-	-	-	-	-				
Drill Hole Ø (mm)	6	6	8	10	12	6	8	10	6	8	10	6	8	10				
Min Embedment Depth (mm)	30	45	40	50	60	30	40	50	30	40	50	30	40	50				
Min Overdrill for dust (mm)	10	10	15	20	25	10	15	20	10	15	20	10	15	20				
Min Drill Hole Depth (mm)	40	55	55	70	85	40	55	70	40	55	70	40	55	70				
Min Centre Spacing (mm)**	90	140	120	150	180	-	-	-	-	-	-	-	-	-				
Min Edge Distance (mm)**	45	70	60	75	90	-	-	-	-	-	-	-	-	-				
Min Structure Thickness (mm)	60	100	90	110	125	-	-	-	-	-	-	-	-	-				
Performance at Standard and Deeper embedment depths																		
Effective Embedment depth (mm)	30	45	40	60	50	75	60	85	80	30	40	50	30	40	50			
Rec. Tensile Load (kN)	2.44	6.23	3.93	8.36	5.49	12.21	8.97	13.00	13.5	2.28	2.68	3.18	1.36	2.19	3.26	3.49	4.33	-

** Centre spacings and edge distances are based on minimum embedments only.

STRONGER • FASTER • EASIER

One product – multiple materials



Sizes available in Prepack

TIMbag Code	Size Ø x Length (mm)	Bag Qty	Bags Per Carton
MFB650B	6 x 50	20	25
MFB860B	8 x 60	20	12
MFB875B	8 x 75	20	10
MFB8100B	8 x 100	20	8
MFB1060B	10 x 60	10	15
MFB1075B	10 x 75	10	12
MFB10100B	10 x 100	10	10
MFB10150B	10 x 150	10	7
MFB1275B	12 x 75	10	8
MFB12100B	12 x 100	10	7
MFB12150B	12 x 150	10	5

Sizes available in TIMbag

TIMbag Code	Size Ø x Length (mm)	Bag Qty	Bags Per Carton
MF650B	6 x 50	64	5
MF860B	8 x 60	30	5
MF875B	8 x 75	26	5
MF8100B	8 x 100	20	5
MF1060B	10 x 60	18	5
MF1075B	10 x 75	14	5
MF10100B	10 x 100	12	5
MF10150B	10 x 150	8	5
MF1275B	12 x 75	12	5
MF12100B	12 x 100	8	5
MF12130B	12 x 130	6	5
MF12150B	12 x 150	6	5



INSTALL IN JUST 3 EASY STEPS

1 Drill
Drill the hole 90° to the substrate. Always drill to the stated hole depth for dust and debris.

2 Clean
Clean the hole by blowing out the dust and debris.

3 Fix
Screw the bolt into the hole whilst applying slight pushing pressure to the bolt.

A NEW PATENTED **ANCHOR** DESIGN TO REPLACE TRADITIONAL FIXINGS



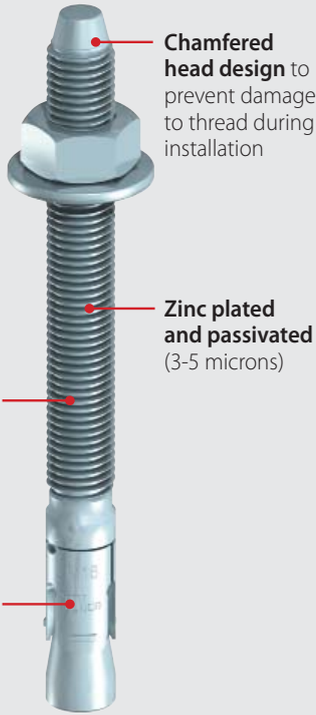
Key Features

Torque controlled throughbolt anchor suitable for concrete.

Sold complete, assembled and ready for use.

Cold Formed Carbon Steel - Grade 5.8

Special expansion clip for rapid installation



Chamfered head design to prevent damage to thread during installation

Zinc plated and passivated (3-5 microns)

Installation Guide



1) Drill a hole to the required diameter and depth



2) Clean the hole



3) Set nut just below chamfer and hammer anchor through fixture into hole



4) Tighten to the recommended torque (use deep reach socket)

Note: If no torque wrench available tighten nut 3 to 4 full turns from finger tight.

Materials



Concrete

Throughbolts - Zinc Plated - Grade 5.8

TIMco Code	Thread Ø x Length (mm)	Max Fixture Thickness (mm)	Fixture Clearance Hole Ø (mm)	A/F (mm)	Box Qty	Carton Qty
0645TB	M6 x 45	5	7	10	100	1,000
0685TB	M6 x 85	45	7	10	100	800
0850TB	M8 x 50	5	9	13	100	800
0865TB	M8 x 65	10	9	13	100	800
0880TB	M8 x 80	25	9	13	50	500
08100TB	M8 x 100	45	9	13	50	400
08130TB	M8 x 130	75	9	13	50	300
1065TB	M10 x 65	5	12	17	50	400
1075TB	M10 x 75	10	12	17	50	400
10100TB	M10 x 100	35	12	17	50	300
10120TB	M10 x 120	55	12	17	50	200
1280TB	M12 x 80	5	14	19	25	300
12100TB	M12 x 100	25	14	19	25	200
12120TB	M12 x 120	45	14	19	25	200
12140TB	M12 x 140	65	14	19	25	150
12180TB	M12 x 180	105	14	19	25	150
16105TB	M16 x 105	5	18	24	25	150
16125TB	M16 x 125	20	18	24	25	200
16150TB	M16 x 150	45	18	24	15	90
16175TB	M16 x 175	70	18	24	15	90
20130TB	M20 x 130	5	22	30	10	40
20160TB	M20 x 160	30	22	30	10	40
20215TB	M20 x 215	85	22	30	8	48
24260TB	M24 x 260	110	26	36	5	15

Technical Data

Substrate	Concrete ≥ 25 N/mm ²						
	M6	M8	M10	M12	M16	M20	M24
Size Ø (mm)	6	8	10	12	16	20	285
Drill Hole Ø (mm)	6	8	10	12	16	20	285
Embedment Depth (mm)	30	35	45	50	65	80	95
Min Drill Hole Depth (mm)	40	45	50	60	75	90	120
Centre Spacing (mm)	90	110	140	150	200	240	300
Edge Distance (mm)	45	55	70	75	100	120	150
Min Structure Thickness (mm)	60	70	90	100	130	160	190
Rec. Tightening Torque (Nm)	10	15	30	45	100	160	-
Rec. Tensile Load (kN)	2.29	2.92	4.11	7.25	8.08	11.15	-



TIMbag See Page 59

Key Features



Forged Hook and Eye

Zinc plated and passivated (3-5 microns)



TIMbag See Page 67



Forged Hooks

TIMco Code	Thread Ø	Thread Length (mm)	Box Qty	Carton Qty
06HOOK	M6	50	50	900
08HOOK	M8	60	50	500
10HOOK	M10	73	50	300
12HOOK	M12	90	25	200

Forged Eyes

TIMco Code	Thread Ø	Thread Length (mm)	Eye Ø (mm)	Box Qty	Carton Qty
06EYE	M6	50	8	50	900
08EYE	M8	60	10	50	500
10EYE	M10	73	12	50	400
12EYE	M12	95	16	25	200

Key Features

Traditional torque controlled expansion anchor with three piece segmented body and captive expansion cone. Zinc plated and yellow passivated (3-5 microns).



Shield Only

Projecting Bolt

Loose Bolt

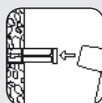
Installation Guide



1) Drill a hole to the required diameter and depth



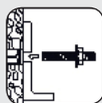
2) Clean the hole



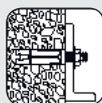
3) Gently tap the anchor shield in the hole

Projecting Bolt

Follow stages 1 - 3 for shield first.



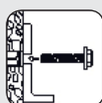
4) Put the stud through the attachment and into the anchor shield and then screw fully into the expander cone of the shield at least five full turns.



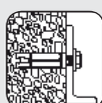
5) Tighten to recommended torque using a deep reach socket

Loose Bolt

Follow stages 1 - 3 for shield first.



4) Put the bolt through the attachment and into the anchor shield



5) Tighten to recommended torque.

Materials



Concrete



Brick



Stone

Shield Only

TIMco Code	Thread Ø (mm)	Shield Length (mm)	Box Qty	Carton Qty
06SH	M6	45	50	900
08SH	M8	50	50	500
10SH	M10	60	50	400
12SH	M12	75	25	200

Projecting Bolt - Grade 5.8

TIMco Code	Thread Ø (mm)	Stud (Bolt) Length (mm)	Max Fixture Thickness (mm)	Fixture Clearance Hole Ø (mm)	A/F (mm)	Box Qty	Carton Qty
0660PSH	M6	110	60	8	10	50	500
0810PSH	M8	70	10	10	13	50	400
0825PSH	M8	85	25	10	13	50	400
0860PSH	M8	120	60	10	13	50	400
1015PSH	M10	85	15	12	17	25	250
1030PSH	M10	100	30	12	17	25	200
1060PSH	M10	130	60	12	17	25	200
1215PSH	M12	105	15	14	19	10	100
1230PSH	M12	120	30	14	19	10	100
1275PSH	M12	165	75	14	19	10	80
1635PSH	M16	160	35	18	24	10	60

Loose Bolt - Grade 8.8

TIMco Code	Thread Ø (mm)	Bolt Length (mm)	Max Fixture Thickness (mm)	Fixture Clearance Hole Ø (mm)	A/F (mm)	Box Qty	Carton Qty
0610LSH	M6	50	10	8	10	100	800
0625LSH	M6	65	25	8	10	50	500
0810LSH	M8	60	10	10	13	50	400
0825LSH	M8	75	25	10	13	50	400
0840LSH	M8	90	40	10	13	25	250
1010LSH	M10	70	10	12	17	25	250
1025LSH	M10	85	25	12	17	25	250
1050LSH	M10	110	50	12	17	25	200
1075LSH	M10	135	75	12	17	25	200
1210LSH	M12	90	10	14	19	10	100
1225LSH	M12	105	25	14	19	10	100
1240LSH	M12	120	40	14	19	10	100
1260LSH	M12	140	60	14	19	10	80
1630LSH	M16	135	30	18	24	10	60
1660LSH	M16	165	60	18	24	10	60

Note: Max fixture thickness must not be exceeded.

Technical Data

Substrate	Concrete ≥ 25 N/mm ²				Fletton Brick - 30 N/mm ²				Cheshire Brick - 45 N/mm ²				Class B Eng. Brick - 75 N/mm ²				
	M6	M8	M10	M12	M6	M8	M10	M12	M6	M8	M10	M12	M6	M8	M10	M12	
Size Ø (mm)	12	14	16	20	24	12	14	16	20	12	14	16	20	12	14	16	20
Drill Hole Ø (mm)	45	50	60	75	95	45	50	60	75	45	50	60	75	45	50	60	75
Embedment Depth (mm)	55	60	70	85	105	55	60	70	85	55	60	70	85	55	60	70	85
Centre Spacing (mm)	135	150	180	225	285	-	-	-	-	-	-	-	-	-	-	-	-
Edge Distance (mm)	70	75	90	120	145	-	-	-	-	-	-	-	-	-	-	-	-
Min Structure Thickness (mm)	90	100	120	150	190	-	-	-	-	-	-	-	-	-	-	-	-
Rec. Tightening Torque (Nm)	5	15	30	45	100	3	7	15	23	3	7	15	23	3	7	15	23
Rec. Tensile Load (kN)	1.04	2.21	2.52	3.80	-	1.47	1.84	1.26	1.34	0.63	1.67	1.93	1.51	0.72	0.41	0.85	-



TIMbag See Page 59

NB: The tensile load tests are based upon the use of 8.8 strength bolts. However, the 'Projecting Type' are supplied with 5.8 strength bolts. This should nevertheless not unduly effect the performance of the anchor, given that this is taken into consideration when selecting the product. Please consult our technical department for further advice. Fix in centre line of brick 35-40mm from ends and avoid top 3 courses, edge bricks, part bricks and mortar joints. Suitable in solid brickwork with sound mortar joints only up to M12 bolt diameter.

Key Features

Internally threaded anchor used in concrete.

- Quick hammer-set installation
- Two versions – Standard or Lipped (with Collar)
- Lipped (with Collar) prevents the anchor being pushed too far into the concrete during installation
- Zinc plated and passivated (3-5 microns)
- Setting tools to suit each size of anchor



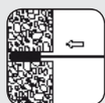
Standard Style

Lipped (with Collar)

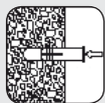
Installation Guide



1) Drill a hole to the required diameter and depth



2) Clean the hole



3) Place the anchor into the hole



4) Using the matching setting tool and a club hammer, drive the cone into place until the collar of the setting tool rests against the surface of the anchor

5) Screw either a threaded rod or bolt into the anchor, to the minimum thread insertion depth

Materials



Concrete

Key Features



A versatile fixing used in multiple applications

Zinc plated and passivated (3-5 microns)

For Nuts and Washer see page 41 & 42

For Resin and Accessories see page 55

Drop In Anchors - Standard Style

TIMco Code	Thread Ø	Anchor Length (mm)	Min Thread Length (mm)	Min Hole Depth (mm)	Clearance Hole in Fixture (mm)	Box Qty	Carton Qty
06WA	M6	25	10	25	8	100	2,000
08WA	M8	30	14	30	10	100	1,200
10WA	M10	40	15	40	12	50	600
12WA	M12	50	20	50	14	50	300

Drop In Anchors - Lipped

TIMco Code	Thread Ø	Anchor Length (mm)	Min Thread Length (mm)	Min Hole Depth (mm)	Clearance Hole in Fixture (mm)	Box Qty	Carton Qty
08LWA	M8	30	14	30	10	100	1,200
1030LWA	M10	30	15	30	12	50	600
10LWA	M10	40	15	40	12	50	600

Technical Data

Substrate	Concrete ≥ 25 N/mm ²				
	M6	M8	M10 (1030)	M10	M12
Size Ø (mm)	8	10	12	12	16
Drill Hole Ø (mm)	25	30	30	40	50
Embedment Depth (mm)	25	30	30	40	50
Min Drill Hole Depth (mm)	75	90	90	120	150
Centre Spacing (mm)	75	90	90	120	150
Edge Distance (mm)	100	100	100	100	125
Min Structure Thickness (mm)	3	5	7	7	16
Rec. Tightening Torque (Nm)	1.29	2.22	3.16	4.65	9.35
Rec. Tensile Load (kN)					



Setting Tool

TIMco Code	To Fit Anchor Size	Qty Per Bag
06WAS	M6	1
08WAS	M8	1
10WAS	M10	1
12WAS	M12	1

Threaded Bar - DIN975 - Grade 4.8

TIMco Code	Thread Ø x Length (mm)	Finish	Pcs/Bundle
06TBZ	M6 x 1000mm	Zinc	10
08TBZ	M8 x 1000mm	Zinc	10
10TBZ	M10 x 1000mm	Zinc	10
12TBZ	M12 x 1000mm	Zinc	10
16TBZ	M16 x 1000mm	Zinc	10
20TBZ	M20 x 1000mm	Zinc	5



TIMco Multi-Fix Resin

Two part resin anchoring system

The TIMco Multi-Fix resin range offers an effective anchoring system for fixing into concrete and masonry. The stress-free nature of this solution gives greater flexibility when anchoring closer to a substrate edge such as balustrade installation.

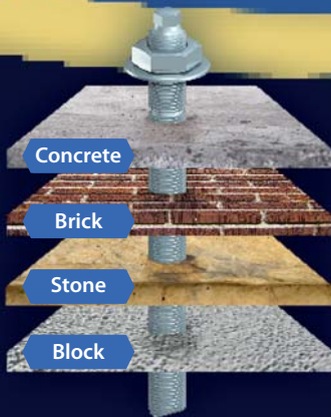
The range has been carefully selected to cover all fixing scenarios and technical requirements. We have graded the range bronze, silver and gold to assist with product selection.

Polyester Resin (bronze) – An economic resin ideal for day to day non-safety critical applications that are well ventilated at the time of installation. (Not suitable in concrete that is or may become damp).

Polyester Styrene Free (silver) – European Technically Approved (ETA) low odour resin, for day to day non-safety critical fixing. For enclosed or poorly ventilated environments. (Not suitable in concrete that is or may become damp).

Vinylester Styrene Free (gold) – European Technically Approved (ETA) low odour resin to be used in safety critical fixing. For enclosed, poorly ventilated, damp and wet environments. This high performance resin will give consistent results in a wide range of environments and conditions, whilst offering exceptional tensile strength.

The above resins are supplied in a patented cartridge and dispensed through a unique mixing nozzle. This system requires no cutting, provides superior mixing ability with less extrusion force and creates less wastage than some other systems.



- ✓ READY TO USE
- ✓ USES STANDARD TOOLS
- ✓ T-FLOW™ NOZZLE INCLUDED
- ✓ LOW EXTRUSION FORCE
- ✓ LESS WASTAGE
- ✓ NO LEAKAGE
- ✓ FASTER AND EASIER TO USE
- ✓ CLOSE EDGE AND AXIAL SPACING

TIMco Multi-Fix Resin Range

TIMco Code	Resin Type	Size	Box Qty	Pallet Qty	Approval	Concrete	Brick	Hollow Brick with Sleeve	Stone	Damp & Wet Holes	Rebar	Underwater	Low Ventilation	Heavy Duty Fixing
PE310	Polyester	310ml	12	1152		•	••	••	•					
PE410	Polyester	410ml	12	1152		•	••	••	•					
PESF310	Polyester Styrene Free	310ml	12	1152	ETA / CE	•	••	••	•				••	••
VESF410	Vinylester Styrene Free	410ml	12	1152	ETA / CE	••	••	••	••	••	••	••	••	••

* = Suitable for use ** = Recommended for use

Performance Data Concrete ≥ 25N/mm²

Resin Type	Rec. Tensile Load (kN)						
	Stud (5.8 grade)	M8	M10	M12	M16	M20	M24
PE	4.9	7.5	10.6	12.3	19.9	27.4	
PESF	5.8	8.1	11.6	19.8	29.1	33.1	
VESF	9.1	13.8	19.4	26.8	35.7	44.6	
Embedment Depth	80	90	110	125	170	210	

Cartridge Size	Approx Holes Per Cartridge					
310ml	66	41	25	13	5	3
410ml	92	57	34	18	8	4

NB: See cartridge for gel and curing times.

EASY TO USE QUICK GUIDE

- 1. DRILL** the correct size hole for your fixing.
- 2. BLOW** out any debris from the hole.
- 3. BRUSH** the hole to ensure sides are clean.
- 4. BLOW** out any debris from the hole due to brushing.
- STEPS 2-4 REPEAT x 4**
- 5. RESIN** Pump the resin to fill 2/3 of the hole.
- 6. FIXING** Insert the fixing into the resin with a slow rotating motion and leave to cure.

THOROUGH HOLE CLEANING PRIOR TO INSTALLATION IS VITAL TO THE PERFORMANCE OF THE RESIN.

FIRST USE - PUMP RESIN TO WASTE UNTIL MIX IS AN EVEN COLOUR.

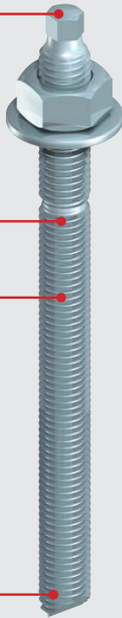
Key Features

External hex.
Can be used with TIMco Multi-Fix resin

Embedment depth mark

Zinc plated and passivated (3-5 microns) or hot dipped galvanised finishes

Chisel point prevents the rod turning when tightening



Chemical Anchor Studs - Grade 5.8
External Hex Drive and Chisel Point - Zinc Plated

TIMco Code	Anchor Ø x Length (mm)	Drill Hole Ø (mm)	Max Fixture Thickness (mm)	Hole Depth (mm)	Clearance Hole In Fixture (mm)	Box Qty	Carton Qty
08110CS	M8 x 110	10	13	80	10	10	300
10130CS	M10 x 130	12	20	90	12	10	200
12160CS	M12 x 160	14	25	110	14	10	100
16190CS	M16 X 190	18	35	125	18	10	80
20270CS	M20 x 270	24	55	170	24	4	36

Chemical Anchor Studs - Grade 5.8
External Hex Drive and Chisel Point - Hot Dipped Galvanised

TIMco Code	Anchor Ø x Length (mm)	Drill Hole Ø (mm)	Max Fixture Thickness (mm)	Hole Depth (mm)	Clearance Hole In Fixture (mm)	Box Qty	Carton Qty
08110CSG	M8 x 110	10	13	80	10	10	300
10130CSG	M10 x 130	12	20	90	12	10	200
12160CSG	M12 x 160	14	25	110	14	10	100
16190CSG	M16 X 190	18	35	125	18	10	80
20270CSG	M20 x 270	24	55	170	24	4	36
24300CSG	M24 x 300	28	60	210	28	3	24

For Threaded Bar see page 54

TIMco Sealant and Resin Gun

TIMco Code	Description	Bag Qty	Carton Qty
GUN310	Professional 12" (30cm) Resin Injection Gun - 310ml	1	24



Blow - Out Pump

TIMco Code	Size	Bag Qty	Carton Qty
PUMP	280mm	1	12



Hole Cleaning Brushes

B13	13mm Hole Cleaning Brush	10	100
B15	15mm Hole Cleaning Brush	10	100
B22	22mm Hole Cleaning Brush	10	240



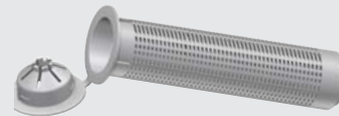
Mixing Nozzles

TNOZ	Nozzles	12	120
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Internally Threaded Sockets - Zinc Plated

TIMco Code	Internal Thread Ø x Thread Length (mm)	Socket Ø x Length (mm)	Hole Ø (mm)	Hole Depth (mm)	Bag Qty	Carton Qty
10ITS	M10 x 25	14 x 80	16	90	50	500



Plastic Sleeves

1585CPS	M8 - M10	16 x 85	16	90	100	1,000
15130CPS	M8 - M10	16 x 130	16	135	100	500

TIMco Tote Tray

TIMco Code	Description	Bag Qty	Carton Qty
TOTE	Black Tote Tray	1	22



Screws

The TIMco TIMbag has been specifically designed and presented to give **strong visual impact**, **durability**, and **simple identification** of products.

This **distinctive** bag will help to display and sell the product, and will also give the tradesman a **robust** and **convenient** packaging to transport, store and use on site.



Screws



10 Bags Per Carton* | 5 Bags Per Carton*

Size (metric)	Size (imperial equiv.)	TIMco Code	Bag Qty	TIMco Code	Bag Qty
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Chipboard

Zinc and Yellow Passivated
Cross-Recess Double Countersunk



3.5 x 15	6 x 5/8	35015CHYP	45	35015CHYB	750
3.5 x 30	6 x 1 1/4	35030CHYP	35	35030CHYB	500
4.0 x 25	8 x 1	40025CHYP	30	40025CHYB	470
4.0 x 30	8 x 1 1/4	40030CHYP	25	40030CHYB	430
4.0 x 35	8 x 1 3/8	40035CHYP	22	40035CHYB	380
4.0 x 40	8 x 1 1/2	40040CHYP	20	40040CHYB	350
4.0 x 50	8 x 2	40050CHYP	16	40050CHYB	280
4.0 x 60	8 x 2 1/2	40060CHYP	12	40060CHYB	230
5.0 x 40	10 x 1 1/2	50040CHYP	10	50040CHYB	230
5.0 x 50	10 x 2	50050CHYP	12	50050CHYB	180
5.0 x 60	10 x 2 1/2	50060CHYP	10	50060CHYB	160
5.0 x 70	10 x 2 3/4	50070CHYP	8	50070CHYB	140
5.0 x 80	10 x 3	50080CHYP	6	50080CHYB	120
5.0 x 100	10 x 4	50100CHYP	4	50100CHYB	90
6.0 x 80	12 x 3	60080CHYP	4	60080CHYB	90
6.0 x 120	12 x 4 3/4	60120CHYP	2	60120CHYB	50
6.0 x 150	12 x 6	60150CHYP	2	60150CHYB	35

Chipboard

A2 Stainless Steel
Cross-Recess Double Countersunk



3.5 x 30	6 x 1 1/4	35030CHSSP	30	-	-
4.0 x 25	8 x 1	40025CHSSP	25	-	-
4.0 x 30	8 x 1 1/4	40030CHSSP	20	-	-
4.0 x 40	8 x 1 1/2	40040CHSSP	15	-	-
4.0 x 50	8 x 2	40050CHSSP	14	-	-
5.0 x 50	10 x 2	50050CHSSP	10	-	-
5.0 x 60	10 x 2 1/2	50060CHSSP	8	-	-
5.0 x 70	10 x 2 3/4	50070CHSSP	7	-	-
5.0 x 80	10 x 3	50080CHSSP	6	-	-
5.0 x 100	10 x 4	50100CHSSP	4	-	-

Screws



10 Bags Per Carton* | 5 Bags Per Carton*

Size (imperial)	Size (metric equiv.)	TIMco Code	Bag Qty	TIMco Code	Bag Qty
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Twin-Threaded Woodscrews

Cross-Recess Double Countersunk - Zinc



6 x 5/8	3.5 x 15	00658CWZP	45	00658CWZB	700
6 x 3/4	3.5 x 20	00634CWZP	40	00634CWZB	620
6 x 1	3.5 x 25	00061CWZP	35	00061CWZB	500
8 x 3/4	4.0 x 20	00834CWZP	35	00834CWZB	540
8 x 1	4.0 x 25	00081CWZP	30	00081CWZB	470
8 x 1 1/4	4.0 x 30	08114CWZP	25	08114CWZB	390
8 x 1 1/2	4.0 x 40	08112CWZP	20	08112CWZB	350
8 x 2	4.0 x 50	00082CWZP	16	00082CWZB	270
8 x 2 1/2	4.0 x 60	08212CWZP	12	08212CWZB	200
8 x 3	4.0 x 80	00083CWZP	10	00083CWZB	180
10 x 1 1/2	5.0 x 40	10112CWZP	15	10112CWZB	250
10 x 2	5.0 x 50	00102CWZP	12	00102CWZB	190
10 x 2 1/2	5.0 x 60	10212CWZP	10	10212CWZB	160
10 x 3	5.0 x 80	00103CWZP	8	00103CWZB	140
10 x 4	5.0 x 100	00104CWZP	6	00104CWZB	90

Blackjax™ Screws

Cross-Recess Roundhead



6 x 1	3.5 x 25	00061BJCP	20	-	-
8 x 1	4.0 x 25	00081BJCP	15	-	-
8 x 1 1/2	4.0 x 40	08112BJCP	10	-	-
10 x 1 1/2	5.0 x 40	10112BJCP	8	-	-

Chrome Mirror Screws

with Rubber Washer



8 x 1 1/4	4.0 x 30	08114CMIRP	10	-	-
8 x 1 1/2	4.0 x 40	08112CMIRP	8	-	-

Topbrass™

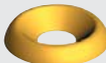
Solid Brass
Cross-Recess Double Countersunk



		5 Bags Per Carton*		5 Bags Per Carton*	
6 x 1	3.5 x 25	00061CBWP	20	-	-
8 x 1	4.0 x 25	00081CBWP	15	-	-
8 x 1 1/2	4.0 x 40	08112CBWP	10	-	-
10 x 1 1/2	5.0 x 40	10112CBWP	8	-	-



Cups

Size (Metric)	Size (imperial)	TIMpac 		TIMbag 	
		TIMco Code	Bag Qty	TIMco Code	Bag Qty
		10 Bags Per Carton*		5 Bags Per Carton*	
Surface Screw Cups Brass or Nickel Finish					
					
6	Brass	6BCUPP	60	-	-
8	Brass	8BCUPP	55	-	-
10	Brass	10BCUPP	50	-	-
6	Nickel	6NCUPP	60	-	-
8	Nickel	8NCUPP	55	-	-
10	Nickel	10NCUPP	50	-	-

Drywall

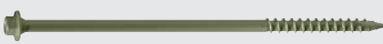
Size (Metric)	TIMpac 		TIMbag 		
	TIMco Code	Bag Qty	TIMco Code	Bag Qty	
		10 Bags Per Carton*		5 Bags Per Carton*	
Drywall Screws Black 					
3.5 x 32	Fine	-	-	00032DRYB	400
3.5 x 38	Fine	-	-	00038DRYB	350
3.5 x 42	Fine	-	-	00042DRYB	320
3.5 x 50	Fine	-	-	00050DRYB	250
3.5 x 60	Fine	-	-	00060DRYB	200
4.2 x 75	Fine	-	-	00075DRYB	130
4.2 x 90	Fine	-	-	00090DRYB	70
3.5 x 32	Coarse	-	-	00032DRYCB	400
3.5 x 38	Coarse	-	-	00038DRYCB	350
3.5 x 50	Coarse	-	-	00050DRYCB	250

Drywall Screws

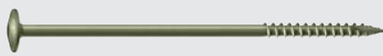
Self Drilling - Zinc 

Size (Metric)	Self Drill	Bag Qty	TIMco Code	Bag Qty	
3.5 x 32	Self Drill	-	-	00032PSDDB	400
3.5 x 42	Self Drill	-	-	00042PSDDB	320

In-Dex

Size (Metric)	TIMpac 		TIMbag 		
	TIMco Code	Bag Qty	TIMco Code	Bag Qty	
		10 Bags Per Carton*		5 Bags Per Carton*	
Hex Head In-Dex Screws Olive Green Plating 					
6.7 x 100	100INDEXP	6	100INDEXTB	50	
6.7 x 150	150INDEXP	4	150INDEXTB	30	
6.7 x 200	-	-	200INDEXTB	20	

Wafer Head In-Dex Screws

Olive Green Plating - Includes T30 TIM Drive Bit 

Size (Metric)	TIMco Code	Bag Qty	TIMco Code	Bag Qty
6.7 x 95	95INDEXWP	6	95INDEXWB	50
6.7 x 125	125INDEXWP	5	125INDEXWB	30
6.7 x 150	150INDEXWP	4	150INDEXWB	20

In-Dex Decking Screws

Cross-Recess - Olive Green Plating 

Size (Metric)	Bag Qty	TIMco Code	Bag Qty
4.5 x 50	-	50DEXTB	175
4.5 x 65	-	65DEXTB	145
4.5 x 75	-	75DEXTB	120



Anchors, Fixings and Fasteners

Light



Size (metric)	5 Bags Per Carton*		5 Bags Per Carton*	
	TIMco Code	Bag Qty	TIMco Code	Bag Qty

Multi-Fix Screws**



Concrete Screw - Includes T30 TIM Drive Bit

7.5 x 80	00080TCONP	5	00080TCONB	65
7.5 x 100	00100TCONP	4	00100TCONB	55
7.5 x 120	00120TCONP	3	00120TCONB	45
7.5 x 150	00150TCONP	2	00150TCONB	30

Nylon Hammer Fixings**



6.0 x 40	60040HFP	10	60040HFB	135
6.0 x 60	60060HFP	10	60060HFB	100
6.0 x 80	60080HFP	10	60080HFB	80
8.0 x 100	80100HFP	8	80100HFB	40

Nylon Frame Fixings**



8.0 x 80	08080NFFP	5	08080NFFB	50
8.0 x 100	08100NFFP	4	08100NFFB	40
10.0 x 100	10100NFFP	3	10100NFFB	30
10.0 x 120	10120NFFP	2	10120NFFB	25

Metal Cavity Anchors**



	10 Bags Per Carton*		5 Bags Per Carton*	
	TIMco Code	Bag Qty	TIMco Code	Bag Qty
M5 x 45	50037CAP	4	50037CAB	70
M5 x 60	50052CAP	3	50052CAB	60

Metal Speed Plugs with 4.5 x 30 Screws



	10 Bags Per Carton*		5 Bags Per Carton*	
	TIMco Code	Bag Qty	TIMco Code	Bag Qty
31.5	TBAZSP	5	TBAZSB	75

Heavy



Size (metric)	5 Bags Per Carton*		5 Bags Per Carton*	
	TIMco Code	Bag Qty	TIMco Code	Bag Qty

Throughbolts Zinc Plated**



M8 x 50	0850TBP	4	0850TBB	40
M10 x 100	10100TBP	2	10100TBB	18
M12 x 100	12100TBP	2	12100TBB	12
M12 x 140	12140TBP	2	12140TBB	10
M12 x 180	-	-	12180TBB	8

Loose Bolt Shield Anchor**



M6 x 10	0610LSHP	4	0610LSHB	48
M6 x 25	0625LSHP	4	0625LSHB	46
M8 x 10	0810LSHP	4	0810LSHB	26
M8 x 25	0825LSHP	4	0825LSHB	24
M8 x 40	0840LSHP	4	0840LSHB	22
M10 x 10	1010LSHP	4	1010LSHB	22
M10 x 25	1025LSHP	2	1025LSHB	16
M10 x 50	1050LSHP	2	1050LSHB	14
M10 x 75	1075LSHP	2	1075LSHB	14
M12 x 60	1260LSHP	2	1260LSHB	10

Projecting Bolt Shield Anchor**



M8 x 25	0825PSHP	4	0825PSHB	26
M8 x 60	0860PSHP	4	0860PSHB	22
M10 x 15	1015PSHP	2	1015PSHB	16
M10 x 30	1030PSHP	2	1030PSHB	15
M10 x 60	1060PSHP	2	1060PSHB	14
M12 x 30	1230PSHP	2	1230PSHB	8

Eye with Shield



M6	06EYEP	2	06EYEB	18
M8	08EYEP	2	08EYEB	14

Hook with Shield



M6	06HOOKP	2	06HOOKB	20
M8	08HOOKP	2	08HOOKB	16



Fasteners



Size (mm)	A/F (mm)	5 Bags Per Carton*		5 Bags Per Carton*	
		TIMco Code	Bag Qty	TIMco Code	Bag Qty

Coach Screws - (DIN571) with Nylon Plug



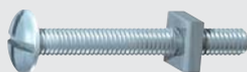
6 x 60	10	0660CSCNP	2	0660CSCNB	40
6 x 80	10	0680CSCNP	2	0680CSCNB	30
8 x 100	13	08100CSCNP	2	08100CSCNB	12

Coach Screws - (DIN571)



6 x 50	10	0650CSCP	10	0650CSCB	120
6 x 70	10	0670CSCP	10	0670CSCB	100
6 x 100	10	06100CSCP	10	06100CSCB	70
8 x 50	13	0850CSCP	5	0850CSCB	75
8 x 60	13	0860CSCP	5	0860CSCB	65
8 x 80	13	0880CSCP	5	0880CSCB	48
8 x 100	13	08100CSCP	5	08100CSCB	40
10 x 50	17	1050CSCP	4	1050CSCB	45
10 x 80	17	1080CSCP	4	1080CSCB	30
10 x 150	17	10150CSCP	2	10150CSCB	18

Roofing Bolts & Square Nuts



M6 x 12	-	0612RBP	14	0612RBB	150
M6 x 20	-	0620RBP	12	0620RBB	140
M6 x 25	-	0625RBP	10	0625RBB	130
M6 x 30	-	0630RBP	10	0630RBB	120
M6 x 40	-	0640RBP	8	0640RBB	110
M6 x 50	-	0650RBP	8	0650RBB	90
M6 x 60	-	0660RBP	6	0660RBB	80
M6 x 80	-	0680RBP	4	0680RBB	70

Cup Square Carriage Bolts (DIN603) & Hex Nut (DIN934)



M8 x 100	-	08100CBP	4	08100CBB	40
M8 x 110	-	08110CBP	3	08110CBB	35
M8 x 130	-	08130CBP	3	08130CBB	30
M8 x 150	-	08150CBP	2	08150CBB	24
M10 x 75	-	1075CBP	3	1075CBB	28
M10 x 100	-	10100CBP	2	10100CBB	24
M10 x 120	-	10120CBP	2	10120CBB	20
M10 x 130	-	10130CBP	2	10130CBB	20
M10 x 150	-	10150CBP	2	10150CBB	14
M10 x 180	-	10180CBP	2	10180CBB	12
M10 x 200	-	-	-	10200CBB	10
M12 x 100	-	12100CBP	2	12100CBB	14
M12 x 130	-	12130CBP	2	12130CBB	12
M12 x 150	-	-	-	12150CBB	10
M12 x 200	-	-	-	12200CBB	5

Nylon Plugs



Size (mm)	A/F (mm)	10 Bags Per Carton*		5 Bags Per Carton*	
		TIMco Code	Bag Qty	TIMco Code	Bag Qty
6 x 30	-	06NLPP	20	06NLPB	200
8 x 40	-	08NLPP	10	08NLPB	100
10 x 50	-	10NLPP	5	10NLPB	70

Fasteners



Size (mm)	A/F (mm)	5 Bags Per Carton*		5 Bags Per Carton*	
		TIMco Code	Bag Qty	TIMco Code	Bag Qty

Metric H/T Set Screws (DIN933) with Hex Nuts - (DIN934)



Fully Threaded

M6 x 16	10	616SNZP	8	616SNZB	130
M6 x 20	10	620SNZP	8	620SNZB	115
M6 x 25	10	625SNZP	6	625SNZB	100
M6 x 50	10	650SNZP	4	650SNZB	70
M8 x 20	13	820SNZP	6	820SNZB	60
M8 x 25	13	825SNZP	4	825SNZB	55
M8 x 40	13	840SNZP	2	840SNZB	45
M8 x 50	13	850SNZP	2	850SNZB	40
M8 x 70	13	870SNZP	2	870SNZB	30
M10 x 25	17	1025SNZP	2	1025SNZB	35
M10 x 30	17	1030SNZP	2	1030SNZB	32
M10 x 40	17	1040SNZP	2	1040SNZB	28
M10 x 50	17	1050SNZP	2	1050SNZB	25
M10 x 70	17	1070SNZP	2	1070SNZB	20
M10 x 100	17	10100SNZP	2	10100SNZB	16
M12 x 25	19	1225SNZP	2	1225SNZB	25
M12 x 30	19	1230SNZP	2	1230SNZB	23
M12 x 35	19	1235SNZP	2	1235SNZB	22
M12 x 40	19	1240SNZP	2	1240SNZB	20
M12 x 50	19	1250SNZP	2	1250SNZB	18
M12 x 70	19	1270SNZP	2	1270SNZB	14
M12 x 100	19	12100SNZP	2	12100SNZB	10



TIMbag

Nuts, Washers and Hooks

Nuts



Size (mm)	A/F (mm)	10 Bags Per Carton*		5 Bags Per Carton*	
		TIMco Code	Bag Qty	TIMco Code	Bag Qty

Hex Nuts (DIN934)



M6	10	6HNUTZP	40	6HNUTZB	600
M8	13	8HNUTZP	30	8HNUTZB	300
M10	17	10HNUTZP	20	10HNUTZB	130
M12	19	12HNUTZP	10	12HNUTZB	90
M16	24	16HNUTZP	4	16HNUTZB	45
M20	30	20HNUTZP	2	20HNUTZB	20

Nylon Insert Nuts - Type P (DIN982)



M6	10	6NPP	20	6NPB	300
M8	13	8NPP	10	8NPB	300
M10	17	10NPP	4	10NPB	130
M12	19	12NPP	4	12NPB	90
M16	24	16NPP	2	16NPB	45

Washers



Size (mm)	10 Bags Per Carton*		5 Bags Per Carton*	
	TIMco Code	Bag Qty	TIMco Code	Bag Qty

Form A DIN 125 Washer



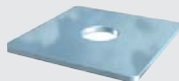
M6	6WHAZP	60	6WHAZB	500
M8	8WHAZP	30	8WHAZB	350
M10	10WHAZP	20	10WHAZB	200
M12	12WHAZP	10	12WHAZB	130
M16	16WHAZP	8	16WHAZB	75
M20	20WHAZP	4	20WHAZB	50

Penny/Repair Washer



	5 Bags Per Carton*		5 Bags Per Carton*	
M6 x 25	625WHPZP	10	625WHPZB	160
M8 x 25	825WHPZP	8	825WHPZB	160

Square Plate Washer



	5 Bags Per Carton*		5 Bags Per Carton*	
M10 x 50 x 50 x 3	1050WHSPZP	2	1050WHSPZB	30
M12 x 50 x 50 x 3	1250WHSPZP	2	1250WHSPZB	30

Hooks



Size (mm)	10 Bags Per Carton*	
	TIMco Code	Bag Qty

Round Cup Hooks

Electro-Brass



19	19SHBP	15
25	25SHBP	10
38	38SHBP	5

Round Cup Hooks

White



25	25SHWP	6
38	38SHWP	4

Round Cup Hooks

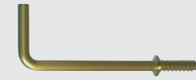
Zinc



60	60SHP	4
80	80SHP	3
100	100SHP	2

Square Cup Hooks

Electro-Brass



25	25SQBP	16
38	38SQBP	8

Vine Eyes

Zinc



4.3 x 75	75VEP	4
4.3 x 100	100VEP	2

Screw Eyes

Zinc



30	30SEP	15
40	40SEP	10
45	45SEP	5
55	55SEP	4

Picture Hooks & Hardened Nails - Picture Wire



3.5 dia	Wire	35BWP	1
No 2 Hook	Single	2PHSP	12
No 3 Hook	Double	3PHDP	4
No 2 & No 3	Mixed	MPHP	8

*Minimum order quantity of one carton.



TIMco Nails

Nails and Straps

TIMco's loose nail range utilise the versatility of the TIMbags and TIMtubs to give a **robust** and **convenient** packaging to transport, store and use on site.



-  **Portable**
-  **Re-Sealable**
-  **Tamper Proof**
-  **Water Resistant**
-  **Product Visibility**

Bright

								
	Length (mm)	Ø (mm)	5 Bags Per Carton* TIMco Code	5 Bags Per Carton* TIMco Code	4 Bags Per Carton* TIMco Code	4 Tubs Per Carton* TIMco Code	2 Tubs Per Carton* TIMco Code	1 Carton* TIMco Code
Annular Ringshank - Bright								
	20	2.00	BAR20MB	BAR20B	BAR20LB	BAR20T	-	BAR20
	25	2.00	BAR25MB	BAR25B	BAR25LB	BAR25T	-	BAR25
	30	2.36	BAR30MB	BAR30B	BAR30LB	BAR30T	-	BAR30
	40	2.36	BAR40MB	BAR40B	BAR40LB	BAR40T	-	BAR40
	50	2.65	BAR50MB	BAR50B	BAR50LB	BAR50T	-	BAR50
	65	3.35	BAR65MB	BAR65B	BAR65LB	BAR65T	-	BAR65
	75	3.75	BAR75MB	BAR75B	BAR75LB	BAR75T	-	BAR75
Round Wire - Bright								
	40	2.65	BRW40MB	BRW40B	BRW40LB	BRW40T	BRW40LT	BRW40
	50	2.65	BRW50MB	BRW50B	BRW50LB	BRW50T	BRW50LT	BRW50
	65	3.35	BRW65MB	BRW65B	BRW65LB	BRW65T	BRW65LT	BRW65
	75	3.75	BRW75MB	BRW75B	BRW75LB	BRW75T	BRW75LT	BRW75
	100	4.50	BRW100MB	BRW100B	BRW100LB	BRW100T	BRW100LT	BRW100
	125	5.60	BRW125MB	BRW125B	BRW125LB	BRW125T	-	BRW125
	150	6.00	BRW150MB	BRW150B	BRW150LB	BRW150T	-	BRW150
Panel Pins - Bright								
	25	1.60	BPP25MB	BPP25B	BPP25LB	BPP25T	-	BPP25
	30	1.60	BPP30MB	BPP30B	BPP30LB	BPP30T	-	BPP30
	40	1.60	BPP40MB	BPP40B	BPP40LB	BPP40T	-	BPP40
	50	1.60	BPP50MB	BPP50B	BPP50LB	BPP50T	-	BPP50
Oval - Bright								
	40	-	BON40MB	BON40B	BON40LB	BON40T	-	BON40
	50	-	BON50MB	BON50B	BON50LB	BON50T	-	BON50
	65	-	BON65MB	BON65B	BON65LB	BON65T	-	BON65
	75	-	BON75MB	BON75B	BON75LB	BON75T	-	BON75
	100	-	BON100MB	BON100B	BON100LB	BON100T	-	BON100
Round Lost Head - Bright								
	40	2.36	BLH40MB	BLH40B	BLH40LB	BLH40T	-	BLH40
	50	3.00	BLH50MB	BLH50B	BLH50LB	BLH50T	-	BLH50
	65	3.35	BLH65MB	BLH65B	BLH65LB	BLH65T	-	BLH65
Cut Clasp Nails - Bright								
	50	-	BCN50MB	BCN50B	BCN50LB	BCN50T	-	BCN50
	65	-	BCN65MB	BCN65B	BCN65LB	BCN65T	-	BCN65
	75	-	BCN75MB	BCN75B	BCN75LB	BCN75T	-	BCN75
	100	-	BCN100MB	BCN100B	BCN100LB	BCN100T	-	BCN100
Cut Flooring Brads - Bright								
	50	-	CFB50MB	CFB50B	CFB50LB	CFB50T	-	CFB50
	65	-	CFB65MB	CFB65B	CFB65LB	CFB65T	-	CFB65

*Minimum order quantity of one carton.

Galvanised



Round Wire - Galvanised

Length (mm)	Ø (mm)	5 Bags Per Carton*		4 Bags Per Carton*		2 Tubs Per Carton*		1 Carton*
		TIMco Code	TIMco Code	TIMco Code	TIMco Code	TIMco Code	TIMco Code	TIMco Code
40	2.65	GRW40MB	GRW40B	GRW40LB	GRW40T	GRW40LT	GRW40	GRW40
50	2.65	GRW50MB	GRW50B	GRW50LB	GRW50T	GRW50LT	GRW50	GRW50
65	2.65	GRW26565MB	GRW26565B	GRW26565LB	GRW26565T	GRW26565LT	GRW26565	GRW26565
65	3.35	GRW65MB	GRW65B	GRW65LB	GRW65T	GRW65LT	GRW65	GRW65
75	3.75	GRW75MB	GRW75B	GRW75LB	GRW75T	GRW75LT	GRW75	GRW75
100	4.50	GRW100MB	GRW100B	GRW100LB	GRW100T	GRW100LT	GRW100	GRW100
125	5.60	GRW125MB	GRW125B	GRW125LB	GRW125T	-	GRW125	GRW125
150	6.00	GRW150MB	GRW150B	GRW150LB	GRW150T	-	GRW150	GRW150

Square Twist - Galvanised

30	3.75	GST30MB	GST30B	GST30LB	GST30T	GST30LT	GST30	GST30
40	3.75	GST40MB	GST40B	GST40LB	GST40T	-	GST40	GST40

Presser Point Staples - Galvanised

20	2.00	PPS20MB	PPS20B	PPS20LB	PPS20T	-	PPS20	PPS20
25	2.65	PPS25MB	PPS25B	PPS25LB	PPS25T	-	PPS25	PPS25
40	4.00	PPS40MB	PPS40B	PPS40LB	PPS40T	-	PPS40	PPS40
50	4.00	PPS50MB	PPS50B	PPS50LB	PPS50T	-	PPS50	PPS50

Jagged Plasterboard - Galvanised

30	2.65	JPN30MB	JPN30B	JPN30LB	JPN30T	-	JPN30	JPN30
40	2.65	JPN40MB	JPN40B	JPN40LB	JPN40T	-	JPN40	JPN40

Drive Screw - Galvanised

50	5.40	DSN50MB	DSN50B	DSN50LB	DSN50T	-	DSN50	DSN50
65	5.40	DSN65MB	DSN65B	DSN65LB	DSN65T	-	DSN65	DSN65
75	5.40	DSN75MB	DSN75B	DSN75LB	DSN75T	-	DSN75	DSN75
100	5.40	DSN100MB	DSN100B	DSN100LB	DSN100T	-	DSN100	DSN100
125	6.40	DSN125MB	DSN125B	DSN125LB	DSN125T	-	DSN125	DSN125
150	6.40	DSN150MB	DSN150B	DSN150LB	DSN150T	-	DSN150	DSN150

Spring Head - Galvanised

65	3.35	GSN65MB	GSN65B	GSN65LB	GSN65T	-	GSN65	GSN65 (10kg Carton)
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Clout - Galvanised

25	2.65	GCN25MB	GCN25B	GCN25LB	GCN25T	-	GCN25	GCN25
30	2.65	GCN30MB	GCN30B	GCN30LB	GCN30T	GCN30LT	GCN30	GCN30
40	2.65	GCN40MB	GCN40B	GCN40LB	GCN40T	GCN40LT	GCN40	GCN40
40	3.35	GCN33540MB	GCN33540B	GCN33540LB	GCN33540T	-	GCN33540	GCN33540
50	2.65	GCN33550MB	GCN33550B	GCN33550LB	GCN33550T	-	GCN33550	GCN33550
50	2.65	GCN50MB	GCN50B	GCN50LB	GCN50T	-	GCN50	GCN50
65	2.65	GCN26565MB	GCN26565B	GCN26565LB	GCN26565T	-	GCN26565	GCN26565
65	3.75	GCN65MB	GCN65B	GCN65LB	GCN65T	-	GCN65	GCN65
75	3.75	GCN75MB	GCN75B	GCN75LB	GCN75T	-	GCN75	GCN75

ELH Clout - Galvanised

13	3.00	GEC13MB	GEC13B	GEC13LB	GEC13T	GEC13LT	GEC13	GEC13
20	3.00	GEC20MB	GEC20B	GEC20LB	GEC20T	GEC20LT	GEC20	GEC20
25	3.00	GEC25MB	GEC25B	GEC25LB	GEC25T	-	GEC25	GEC25
30	3.00	GEC30MB	GEC30B	GEC30LB	GEC30T	-	GEC30	GEC30
40	3.00	GEC40MB	GEC40B	GEC40LB	GEC40T	-	GEC40	GEC40
50	3.00	GEC50MB	GEC50B	GEC50LB	GEC50T	-	GEC50	GEC50

*Minimum order quantity of one carton.



Sherardised

Panel Pins - Sherardised



Length (mm)	Ø (mm)	5 Bags Per Carton*	5 Bags Per Carton*	4 Bags Per Carton*	4 Tubs Per Carton*	1 Carton*
		TIMco Code	TIMco Code	TIMco Code	TIMco Code	TIMco Code
25	1.60	SPP25MB	SPP25B	-	-	SPP25
30	1.60	SPP30MB	SPP30B	-	-	SPP30
40	1.60	SPP40MB	SPP40B	-	-	SPP40
50	2.00	SPP50MB	SPP50B	-	-	SPP50

Annular Ringshank - Sherardised



40	2.65	SAR40MB	SAR40B	SAR40LB	SAR40T	SAR40
50	2.65	SAR50MB	SAR50B	SAR50LB	SAR50T	SAR50
65	3.35	SAR65MB	SAR65B	SAR65LB	SAR65T	SAR65
75	3.75	SAR75MB	SAR75B	SAR75LB	SAR75T	SAR75
100	5.0	SAR100MB	SAR100B	SAR100LB	SAR100T	SAR100

Copper

Ideal for use with slates and shingles

Clout - Copper



25	2.65	COP225MB	COP225B	COP225LB	COP225T	-
25	3.35	COP325MB	COP325B	COP325LB	COP325T	-
30	2.65	COP230MB	COP230B	COP230LB	COP230T	-
30	3.35	COP330MB	COP330B	COP330LB	COP330T	-
38	2.65	COP238MB	COP238B	COP238LB	COP238T	-
38	3.35	COP338MB	COP338B	COP338LB	COP338T	-
50	3.35	COP350MB	COP350B	COP350LB	COP350T	-

Copper

Ideal for use with slates and shingles

Copper Straps - Copper



Length (mm)	Width (mm)	5 Bags Per Carton*	5 Bags Per Carton*
		TIMco Code	TIMco Code
150	13	CSS150P	CSS150B

Aluminium

Ideal for use in highly corrosive environments

Clout - Aluminium



Length (mm)	Ø (mm)	5 Bags Per Carton*	5 Bags Per Carton*	4 Tubs Per Carton*
		TIMco Code	TIMco Code	TIMco Code
30	2.65	ACN30B	ACN30LB	ACN30T
40	3.35	ACN40B	ACN40LB	ACN40T
50	3.35	ACN50B	ACN50LB	ACN50T
65	3.35	ACN65B	ACN65LB	ACN65T



Masonry

Zinc Plated



Length (mm)	Ø (mm)	1 Carton*
		TIMco Code
25	2.5	HM25025
30	2.5	HM25030
35	2.5	HM25035
40	2.5	HM25040
50	2.5	HM25050
40	3.0	HM30040
50	3.0	HM30050
60	3.0	HM30060
65	3.0	HM30065
65	3.5	HM35065
75	3.5	HM35075
85	3.5	HM35085
100	3.5	HM350100



PROTECTIVE FILMS



Ideal protection from spillages, debris, heavy foot traffic, decoration, furniture removal and parties

TIMco shield protective film is a highly effective self-adhesive product, giving protection from foot traffic, debris, spills etc during decoration and building works, and is also useful for furniture removals, and parties. Protective film for glass gives highly effective protection to both internal and external windows from plaster and paint splashes etc during building and decoration works.

Key points:

- Easy to apply
- Lightweight and waterproof
- Slip proof surface
- Easily removed
- No adhesive left on the surface

Easy to apply, the film can be left for up to 45 days before simple removal.



TIMco Shield Protective Carpet Film #



TIMco Shield Protective Hard Surface Film **



TIMco Shield Protective Glass Film

Each roll is colour coded for clear identification between applications:

Yellow = Carpet #, Green = Hard Surface **, Blue = Glass.

TIMco Shield Protective Films

TIMco Code	TIMco Description	Size	Number of rolls in a dispensing carton *Minimum order qty
25CP	TIMco Shield Protective Carpet Film #	0.05mm x 0.6m x 25m	9*
50CP	TIMco Shield Protective Carpet Film #	0.05mm x 0.6m x 50m	9*
100CP	TIMco Shield Protective Carpet Film #	0.05mm x 0.6m x 100m	6*
25HP	TIMco Shield Protective Hard Surface Film	0.05mm x 0.6m x 25m	9*
50HP	TIMco Shield Protective Hard Surface Film	0.05mm x 0.6m x 50m	9*
25WP	TIMco Shield Protective Glass Film	0.05mm x 0.6m x 25m	9*
50WP	TIMco Shield Protective Glass Film	0.05mm x 0.6m x 50m	9*

Designed for use on synthetic carpets only. Do NOT use with wool or oriental carpets. Not suitable for use on rugs, worn carpets or loose fitted carpet tiles.

** Not suitable for use on marble.

FIRMAHOLD COLLATED NAILS & FUEL CELLS

FirmaHold collated nails and fuel cells are designed for the fixing of timber and timber framing using various proprietary types of pneumatic and cordless application tools.

- FirmaHold collated nails are manufactured to conform with EN792-13:2000 7.2.1a and comply with the requirements of all major tool manufacturers.
- A comprehensive range of sizes is included, covering 18 gauge and 16 gauge brads and clipped head nails, available in a choice of rust protection, including stainless steel.
- Offered either with or without fuel cells, FirmaHold collated nails provide a first class solution to a wide range of timber applications.

FirmaHold Finishes

- **Bright** – Service Class 1 with no rust protection
- **FirmaGlav** – Service Class 1 for light duty rust protection
- **FirmaGalv Plus** – Service Class 2 for medium duty rust protection
- **Hot Dipped Galvanised (HDGV)** – Service Class 3 for Heavy Duty Rust Protection
- **Stainless Steel** – Service Class 3 for External and Heavy duty rust Protection

The TIMco FirmaHold Collated Clipped Head Nails carry the **CE** mark in compliance with the Construction Products Regulations (Eurocode 5 EN1995-1-1) and have been independently tested by BM TRADA





DESIGNED FOR USE IN CORDLESS GAS & PNEUMATIC NAILERS

What are Service Classes?

Within Eurocode 5, structural fasteners must comply to certain levels of rust protection, which are graded by Service Classes. The service classes are as follows:

SERVICE CLASS 1

For Internal use or where the moisture content in most softwood will not exceed 12%. Fasteners conforming to Service Class 1 do not require any rust protective coatings.

SERVICE CLASS 2

For covered exterior applications where the timber is protected from direct wetting or where the timber moisture content does not exceed 20%. Nails conforming to Service Class 2 must have a minimum of 12 µm of Zinc.

SERVICE CLASS 3

External application and over 43 microns of hot dipped galvanised protection.

What is Eurocode 5?

Eurocode 5 is the new regulation for Timber Structures that replaces previous building regulations and must be manufactured to BS EN: 14592.



Technical Data

GENERAL USES

Suitable for use in 34° cordless and pneumatic clipped head first fix nailers.

FEATURES

- Diamond Point for maximum penetration.
- Clipped head to increase the number of nails per strip and therefore reduce tool loading times.
- High quality paper to increase performance and reduce risk of nail jam.

Shank Design:

Plain Shank: Low penetration resistance into all materials.

Part Ring Shank: Partially ringed shank to provide low penetration resistance and improved pull-out resistance.

Ring Shank: Provides a secure fixing with high pull-out resistance.

Coatings & Materials:

Bright (BR): Suitable for indoor applications. Conforms to eurocode 5 and service class 1.

FirmaGalv: Electro galvanised plating, suitable for indoor applications. Conforms to eurocode 5 and service class 1.

FirmaGalv Plus: Electro galvanised plating with 12 microns of zinc (Min), suitable for indoor, and covered outdoor applications. Conforms to eurocode 5 and service class 2.

Hot Dipped Galvanised (HDGV): Suitable for indoor and outdoor applications. Conforms to eurocode 5 and service class 3.

Stainless Steel (SS): A2 for external applications. Conforms to eurocode 5 and service class 3.



Plain Shank



Ring Shank



FirmaHold Clipped Head Nails - Trade Pack With Fuel Cells



TIMco Code	Dia.	Length	Coating Type	Shank Type	Collation Angle	Service Class	Fuel Cell Qty	Box Qty	Carton Qty
CBRT50G	2.8	50	Bright	Ringed	34°	1	3	3,300	6,600*
CFGT50G	2.8	50	FirmaGalv	Ringed	34°	1	3	3,300	6,600*
CPLT50G	2.8	50	FirmaGalv Plus	Ringed	34°	2	3	3,300	6,600*
CHDT50G	2.8	50	HDGV	Ringed	34°	3	3	3,300	6,600*
CBRT63G	2.8	63	Bright	Ringed	34°	1	3	3,300	6,600*
CFGT63G	2.8	63	FirmaGalv	Ringed	34°	1	3	3,300	6,600*
CPLT63G	2.8	63	FirmaGalv Plus	Ringed	34°	2	3	3,300	6,600*
CHDT63G	2.8	63	HDGV	Ringed	34°	3	3	3,300	6,600*
CPLT63RG	3.1	63	FirmaGalv Plus	Ringed	34°	2	3	3,300	6,600*
CBRT75G	3.1	75	Bright	Ringed	34°	1	2	2,200	4,400*
CFGT75G	3.1	75	FirmaGalv	Ringed	34°	1	2	2,200	4,400*
CPLT75G	3.1	75	FirmaGalv Plus	Ringed	34°	2	2	2,200	4,400*
CHDT75G	3.1	75	HDGV	Ringed	34°	3	2	2,200	4,400*
CFGT85PG	3.1	85	FirmaGalv	Part Ring	34°	1	2	2,200	4,400*
CBRT90G	3.1	90	Bright	Plain	34°	1	2	2,200	4,400*
CFGT90G	3.1	90	FirmaGalv	Plain	34°	1	2	2,200	4,400*
CPLT90G	3.1	90	FirmaGalv Plus	Plain	34°	2	2	2,200	4,400*
CHDT90G	3.1	90	HDGV	Plain	34°	3	2	2,200	4,400*
CPLT90PG	3.1	90	FirmaGalv Plus	Part Ring	34°	2	2	2,200	4,400*

FirmaHold Clipped Head Nails - Trade Pack Without Fuel Cells



TIMco Code	Dia.	Length	Coating Type	Shank Type	Collation Angle	Service Class	Fuel Cell Qty	Box Qty	Carton Qty
CBRT50	2.8	50	Bright	Ringed	34°	1	-	3,300	6,600*
CFGT50	2.8	50	FirmaGalv	Ringed	34°	1	-	3,300	6,600*
CPLT50	2.8	50	FirmaGalv Plus	Ringed	34°	2	-	3,300	6,600*
CBRT63	2.8	63	Bright	Ringed	34°	1	-	3,300	6,600*
CFGT63	2.8	63	FirmaGalv	Ringed	34°	1	-	3,300	6,600*
CPLT63	2.8	63	FirmaGalv Plus	Ringed	34°	2	-	3,300	6,600*
CPLT63R	2.8	63	FirmaGalv Plus	Ringed	34°	2	-	3,300	6,600*
CBRT75	3.1	75	Bright	Ringed	34°	1	-	2,200	4,400*
CFGT75	3.1	75	FirmaGalv	Ringed	34°	1	-	2,200	4,400*
CPLT75	3.1	75	FirmaGalv Plus	Ringed	34°	2	-	2,200	4,400*
CFGT85P	3.1	85	FirmaGalv	Part Ring	34°	1	-	2,200	4,400*
CBRT90	3.1	90	Bright	Plain	34°	1	-	2,200	4,400*
CFGT90	3.1	90	FirmaGalv	Plain	34°	1	-	2,200	4,400*
CFGT90P	3.1	90	FirmaGalv	Part Ring	34°	1	-	2,200	4,400*
CPLT90	3.1	90	FirmaGalv Plus	Plain	34°	2	-	2,200	4,400*

FirmaHold Clipped Head Nails - Retail Pack With Fuel Cells



TIMco Code	Dia.	Length	Coating Type	Shank Type	Collation Angle	Service Class	Fuel Cell Qty	Box Qty	Carton Qty
CFGR50G	2.8	50	FirmaGalv	Ringed	34°	1	1	1,100	4,400*
CFGR63G	2.8	63	FirmaGalv	Ringed	34°	1	1	1,100	4,400*
CFGR75G	3.1	75	FirmaGalv	Ringed	34°	1	1	1,100	4,400*
CFGR90G	3.1	90	FirmaGalv	Plain	34°	1	1	1,100	4,400*
CSSR50G	2.8	50	A2 SS	Ringed	34°	3	1	1,100	4,400*
CSSR63G	2.8	63	A2 SS	Ringed	34°	3	1	1,100	4,400*

FirmaHold Clipped Head Nails - Retail Pack Without Fuel Cells



TIMco Code	Dia.	Length	Coating Type	Shank Type	Collation Angle	Service Class	Fuel Cell Qty	Box Qty	Carton Qty
CFGR50	2.8	50	FirmaGalv	Ringed	34°	1	-	1,100	4,400*
CFGR63	2.8	63	FirmaGalv	Ringed	34°	1	-	1,100	4,400*
CFGR75	3.1	75	FirmaGalv	Ringed	34°	1	-	1,100	4,400*
CFGR90	3.1	90	FirmaGalv	Plain	34°	1	-	1,100	4,400*
CSSR50	2.8	50	A2 SS	Ringed	34°	3	-	1,100	4,400*
CSSR63	2.8	63	A2 SS	Ringed	34°	3	-	1,100	4,400*

* Minimum order quantity per size

Evaluation of Conformity
Initial Type Testing at
BMTRADA
Notified Test Laboratory 2389
for EN 14592 Timber Structures -
Dowel Type Fasteners - Requirements



The TIMco FirmaHold Collated Clipped Head Nails carry the CE mark in compliance with the Construction Products Regulations (Eurocode 5 EN1995-1-1) and have been independently tested by BM TRADA

Technical Data

GENERAL USES

Suitable for use in cordless & pneumatic 16 & 18 gauge second fix brad nailers.

Nail & fuel cell packs.

FEATURES

- Diamond Point for maximum penetration.
- T Head to give concealed fixings.
- Shank Design: Low penetration resistance into all materials.

Coatings & Materials:

Galvanised: Electro galvanised plating, suitable for indoor applications.

Stainless Steel (SS): A2 Stainless Steel for high levels of corrosion resistance & use in hardwood.

- Sold in one-piece strengthened branded boxes.



Straight Brad Nails Box

Angled Brad Nails Box



FOR LOOSE NAILS PLEASE SEE TIMbags ON PAGE 62

16 Gauge Straight Brad Nails & Fuel Cell Pack



TIMco Code	Gauge	Length	Coating Type	Collation Angle	Nails Per Strip	Fuel Cell Qty	Box Qty
BG1619G	16	19	Galvanised	Straight	50	2	2,000
BG1625G	16	25	Galvanised	Straight	50	2	2,000
BG1632G	16	32	Galvanised	Straight	50	2	2,000
BG1638G	16	38	Galvanised	Straight	50	2	2,000
BG1645G	16	45	Galvanised	Straight	50	2	2,000
BG1650G	16	50	Galvanised	Straight	50	2	2,000
BG1664G	16	64	Galvanised	Straight	50	2	2,000
BSS1638G	16	38	A2 SS	Straight	50	2	2,000
BSS1650G	16	50	A2 SS	Straight	50	2	2,000

16 Gauge Brad Nails



TIMco Code	Gauge	Length	Coating Type	Collation Angle	Nails Per Strip	Fuel Cell Qty	Box Qty
BG1619	16	19	Galvanised	Straight	50	-	2,000
BG1625	16	25	Galvanised	Straight	50	-	2,000
BG1632	16	32	Galvanised	Straight	50	-	2,000
BG1638	16	38	Galvanised	Straight	50	-	2,000
BG1645	16	45	Galvanised	Straight	50	-	2,000
BG1650	16	50	Galvanised	Straight	50	-	2,000
BG1664	16	64	Galvanised	Straight	50	-	2,000
BSS1638	16	38	A2 SS	Straight	50	-	2,000
BSS1650	16	50	A2 SS	Straight	50	-	2,000

16 Gauge Angled Brad Nails & Fuel Cell Pack



TIMco Code	Gauge	Length	Coating Type	Collation Angle	Nails Per Strip	Fuel Cell Qty	Box Qty
ABG1632G	16	32	Galvanised	20°	50	2	2,000
ABG1638G	16	38	Galvanised	20°	50	2	2,000
ABG1645G	16	45	Galvanised	20°	50	2	2,000
ABG1650G	16	50	Galvanised	20°	50	2	2,000
ABG1664G	16	64	Galvanised	20°	50	2	2,000
ABSS1638G	16	38	A2 SS	20°	50	2	2,000
ABSS1650G	16	50	A2 SS	20°	50	2	2,000

16 Gauge Angled Brad Nails



TIMco Code	Gauge	Length	Coating Type	Collation Angle	Nails Per Strip	Fuel Cell Qty	Box Qty
ABG1632	16	32	Galvanised	20°	50	-	2,000
ABG1638	16	38	Galvanised	20°	50	-	2,000
ABG1645	16	45	Galvanised	20°	50	-	2,000
ABG1650	16	50	Galvanised	20°	50	-	2,000
ABG1664	16	64	Galvanised	20°	50	-	2,000
ABSS1638	16	38	A2 SS	20°	50	-	2,000
ABSS1650	16	50	A2 SS	20°	50	-	2,000

18 Gauge Brad Nails



TIMco Code	Gauge	Length	Coating Type	Collation Angle	Nails Per Strip	Fuel Cell Qty	Box Qty
BG1816	18	16	Galvanised	Straight	100	-	5,000
BG1819	18	19	Galvanised	Straight	100	-	5,000
BG1825	18	25	Galvanised	Straight	100	-	5,000
BG1832	18	32	Galvanised	Straight	100	-	5,000
BG1838	18	38	Galvanised	Straight	100	-	5,000
BG1845	18	45	Galvanised	Straight	100	-	5,000
BG1850	18	50	Galvanised	Straight	100	-	5,000



TIMco FirmaHold Fuel Cells

- Manufactured to European standards and CE approved for consistent quality.
- Cleaned propane and butane gas for cleaner combustion and improve the working environment.
- Fully synthetic oil for reduced carbon deposition.
- High quality propellant to prevent leakage and increase shelf life.
- Gas filled in accordance with European Regulations (75/324/EWG).



Fuel Cells

TIMco Code	Description	Blister Pack Qty	Carton Qty	Master Carton Qty
CFC	Framing Nailer Fuel Cell	2	12*	144
BFC	Finishing Nailer Fuel Cell	2	12*	144

* Minimum order quantity per size

Key Features

- A4 stainless steel ring shanked



- Manufactured In The UK
- UV Stable
- Impact Resistant



Polymer Headed Nails

Polymer Headed Pins

Clad Pins



White



Oak



Mahogany



Black

Polymer Headed Nails

TIMco Code	Finish	Size (mm)	Head Ø (mm)	Box Qty	Carton Qty
PN40W	White	40	12	100	6,000
PN50W	White	50	12	100	6,000
PN50O	Oak	50	12	100	6,000
PN50BR	Mahogany	50	12	100	6,000
PN50BL	Black	50	12	100	6,000
PN65W	White	65	12	100	6,000
PN65BR	Mahogany	65	12	100	6,000
PN65BL	Black	65	12	100	6,000

Polymer Headed Pins

TIMco Code	Finish	Size (mm)	Head Ø (mm)	Box Qty	Carton Qty
PP25M	Mahogany	25mm	6.4	250	6,000
PP25W	White	25mm	6.4	250	6,000
PP25BEIGE	Beige	25mm	6.4	250	6,000
PP30W	White	30mm	6.4	250	6,000
PP30O	Oak	30mm	6.4	250	6,000
PP30BR	Mahogany	30mm	6.4	250	6,000
PP30BL	Black	30mm	6.4	250	6,000
PP40W	White	40mm	6.4	250	6,000
PP40O	Oak	40mm	6.4	250	6,000
PP40BR	Mahogany	40mm	6.4	250	6,000
PP40BL	Black	40mm	6.4	250	6,000

Clad Pins

TIMco Code	Finish	Size (mm)	Head Ø (mm)	Box Qty	Carton Qty
CP30	N/A	30mm	4	250	6,000

ADDAX



Addax Power Tool Accessories are high quality products, specified to meet the exact requirements of today's professional users.

Be it problem solving solutions for difficult materials such as reinforced concrete, stainless steel or porcelain, Addax provides a range of drilling and cutting products to provide cost effective answers.

Extensive Safety

The range includes tools to the following requirements and specifications:

- PGM
- EN12413
- EN13236
- oSa



Organization for the Safety of Abrasives

Retailer Benefits

For the retailer Addax utilises durable and attractive packaging from experts in both the UK and Europe, maximizing shelf life and protecting the product. Also available are bespoke merchandisers and modules designed to maximize the product display area and increase sales.

As a result of ongoing research and development over many years, Addax offers an excellent choice for both the Retailer and the Professional user alike.





Professional SDS Bits

Product, licensed and **approved** by the
Mauerbohrer e. V. (PGM) in Germany, and
suitable for **safety critical fixings**
Use with hammers with the **SDS plus** tool

Features

- Cold sourced special Nickel Chromoly shank.
- High quality European BC20 Tungsten Carbide tip.
- Cold formed blanks utilised up to 11mm diameter.
- Fully heat treated to eliminate bending.
- Twin flute design for increased drilling performance.
- Shot-peened for increased strength and durability.
- P.G.M. approved and marked.
- Large range of sizes to cover most drilling applications, including direct fix anchors.

Further Caution

• Excessive force during drilling will result in reduced tool life. All chisel tip drills can shear if the tip snags the reinforcing whilst drilling alongside.

Professional SDS Hammer Bits - Addax Plus

TIMco Code	Drill Ø (mm)	Working Length (mm)	Total Length (mm)	Pack Qty	Packs Per Carton
AP4110	4.0	50	110	1	10
AP4160	4.0	100	160	1	10
AP5110	5.0	50	110	1	10
AP5160	5.0	100	160	1	10
AP5210	5.0	150	210	1	10
*AP55110	5.5	50	110	1	10
*AP55160	5.5	100	160	1	10
*AP55210	5.5	150	210	1	10
AP6110	6.0	50	110	1	10
AP6160	6.0	100	160	1	10
AP6210	6.0	150	210	1	10
AP6260	6.0	200	260	1	10
AP6350	6.0	290	350	1	10
*AP65110	6.5	50	110	1	10
*AP65160	6.5	100	160	1	10
*AP65210	6.5	150	210	1	10
*AP65260	6.5	200	260	1	10
AP7110	7.0	50	110	1	10
AP7160	7.0	100	160	1	10
AP7210	7.0	150	210	1	10
AP7260	7.0	200	260	1	10
AP8110	8.0	50	110	1	10
AP8160	8.0	100	160	1	10
AP8210	8.0	150	210	1	10
AP8260	8.0	200	260	1	10
AP8310	8.0	250	310	1	10
AP8350	8.0	300	350	1	10
AP8450	8.0	400	450	1	10
AP9210	9.0	150	210	1	10
AP10160	10.0	100	160	1	10
AP10210	10.0	150	210	1	10
AP10260	10.0	200	260	1	10
AP10310	10.0	250	310	1	10
AP10450	10.0	400	450	1	10
AP10600	10.0	550	600	1	10
AP101000	10.0	950	1000	1	10
AP11160	11.0	100	160	1	10
AP11310	11.0	250	310	1	10
AP12160	12.0	100	160	1	10
AP12210	12.0	150	210	1	10
AP12260	12.0	200	260	1	10
AP12310	12.0	250	310	1	10

P.G.M. mark



This mark is an international symbol for SDS hammer bits, governed by the independent Mauerbohrer e.V. (PGM). The mark on the bits are manufactured and tested to ensure dimensional precision and performance.

The DIBt (German Institute of Construction Technology) specifies that PGM marked drills should be used when geometrical exact holes are required for safety critical fixings.

Tradesman SDS Hammer Bits

TIMco Code	Drill Ø (mm)	Working Length (mm)	Total Length (mm)	Pack Qty	Packs Per Carton
SDS4160	4.0	100	160	1	10
SDS5110	5.0	50	110	1	10
SDS5160	5.0	100	160	1	10
SDS5210	5.0	150	210	1	10
SDS55110	5.5	50	110	1	10
SDS55160	5.5	100	160	1	10
SDS55210	5.5	150	210	1	10
SDS6110	6.0	50	110	1	10
SDS6160	6.0	100	160	1	10
SDS6210	6.0	150	210	1	10
SDS6260	6.0	200	260	1	10
SDS65110	6.5	50	110	1	10
SDS65160	6.5	100	160	1	10
SDS65210	6.5	150	210	1	10
SDS65260	6.5	200	260	1	10
SDS7110	7.0	50	110	1	10
SDS7160	7.0	100	160	1	10
SDS7210	7.0	150	210	1	10
SDS8110	8.0	50	110	1	10
SDS8160	8.0	100	160	1	10
SDS8210	8.0	150	210	1	10
SDS8260	8.0	200	260	1	10
SDS8310	8.0	250	310	1	10
SDS8450	8.0	400	450	1	10
SDS10110	10.0	50	110	1	10
SDS10160	10.0	100	160	1	10
SDS10210	10.0	150	210	1	10
SDS10260	10.0	200	260	1	10
SDS10310	10.0	250	310	1	10
SDS10450	10.0	400	450	1	10
SDS10600	10.0	550	600	1	10
SDS12160	12.0	100	160	1	10
SDS12210	12.0	150	210	1	10
SDS12260	12.0	200	260	1	10
SDS12310	12.0	250	310	1	10
SDS12450	12.0	400	450	1	10
SDS12600	12.0	550	600	1	10
SDS14160	14.0	100	160	1	10
SDS14210	14.0	150	210	1	10
SDS14260	14.0	200	260	1	10
SDS14310	14.0	250	310	1	10
SDS14450	14.0	400	450	1	10
SDS14600	14.0	550	600	1	10
SDS16160	16.0	100	160	1	10
SDS16210	16.0	150	210	1	10
SDS16250	16.0	200	250	1	10
SDS16300	16.0	250	300	1	10
SDS16450	16.0	400	450	1	10
SDS16600	16.0	550	600	1	10
SDS18200	18.0	150	200	1	10
SDS18260	18.0	200	260	1	10
SDS18300	18.0	250	300	1	10
SDS18450	18.0	400	450	1	10
SDS20200	20.0	150	200	1	10
SDS20300	20.0	250	300	1	10
SDS20450	20.0	400	450	1	10
SDS20600	20.0	550	600	1	10
SDS22250	22.0	200	250	1	10
SDS22450	22.0	400	450	1	10
SDS25250	25.0	200	250	1	10
SDS25450	25.0	400	450	1	10
SDS26450	26.0	400	450	1	10

Addax SDS Plus Steels

TIMco Code	Description	Width (mm)	Total Length (mm)	Pack Qty	Packs Per Carton
SDSP	SDS Plus Point	N/A	250	1	10
SDSC	SDS Plus Chisel	20	250	1	10
SDSS	SDS Plus Spade	40	250	1	10
SDSG	SDS Plus Gouge	22	250	1	10
SDST	SDS Plus Tile	40	250	1	10
SDSR	SDS Plus Rake	28	250	1	10
SDSCOMB	SDS Plus Comb	27	250	1	10

Key Features

For drilling large diameter holes in concrete, stone and masonry. Suitable for use in large rotary hammers with the SDS max tool holder system.



Narrow angle 4-cutter head greatly reduces jamming and provides smooth drilling

Shot peened for extra strength and durability

Quality Nickel Chromoly shank

SDS Max Steels - Key Features

A range of tools designed for use in rotation stop hammers with the larger SDS max tool holder system.

- Heat treated
- Shot blast finish for rust protection

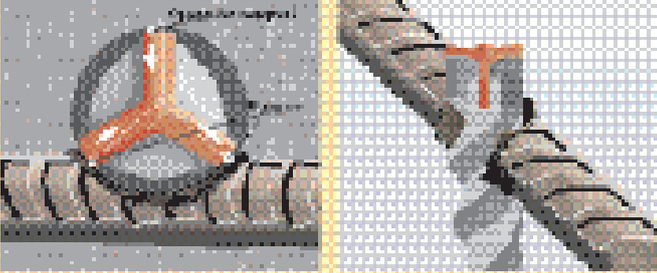


Point



Chisel

IN REINFORCED CONCRETE THE BOOSTER PLUS MAKES THE DIFFERENCE

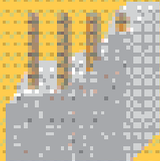
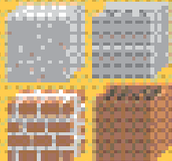


3 cutting edges reduces the likelihood of the bit snagging on the rebar. The Booster-Plus can drill through the reinforcing.



STONE
CONCRETE
BRICK

REINFORCED
CONCRETE



TIMco Code	Drill Ø (mm)	Working Length (mm)	Total Length (mm)	Pack Qty
B6160	6.0	100	160	1
B6210	6.0	150	210	1
B6260	6.0	200	260	1
B65160	6.5	100	160	1
B65210	6.5	150	210	1
B65260	6.5	200	260	1
B7160	7.0	100	160	1
B7210	7.0	150	210	1
B8160	8.0	100	160	1
B8210	8.0	150	210	1
B8260	8.0	200	260	1
B8460	8.0	400	460	1
B10160	10.0	100	160	1
B10210	10.0	150	210	1
B10260	10.0	200	260	1
B10310	10.0	250	310	1
B10460	10.0	400	460	1
B12160	12.0	100	160	1
B12210	12.0	150	210	1
B12260	12.0	200	260	1
B12310	12.0	250	310	1
B12460	12.0	400	460	1
B14160	14.0	100	160	1
B14210	14.0	150	210	1
B14260	14.0	200	260	1
B14460	14.0	400	460	1
B16210	16.0	150	210	1
B16310	16.0	250	310	1
B16460	16.0	400	460	1
B18210	18.0	150	210	1
B18310	18.0	250	310	1
B18460	18.0	400	460	1
B20210	20.0	150	210	1
B20310	20.0	250	310	1
B20460	20.0	400	460	1

DIAGER™

Key Features

A premium quality masonry bit for use with impact or percussion drills fitted with a standard 1/2" 3 jaw chuck.



135° High Grade Industrial Carbide Tip

Ground flute

Silver/black finish

Heat treated



Materials



Concrete Block



Concrete



Stone



Brick

Key Features

A premium quality masonry bit, for drilling through thin layers of different materials. Use with 1/2" 3 jaw chuck.



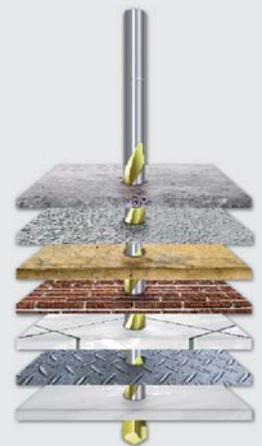
Special diamond ground carbide tip with 135° point angle

High temperature copper brazed

Ground flute

Silver and gold finish

Heat treated



SDS Shank Rebar Cutters

TIMco Code	Drill Ø (mm)	Working Length (mm)	Total Length (mm)	Rec. RPM	Packaging	Pack Qty
MSRB10	10.0	250	300	750-1000	Tube	1
MSRB12	12.0	250	300	600-850	Tube	1
MSRB14	14.0	250	300	600-850	Tube	1
MSRB15	15.0	250	300	600-850	Tube	1
MSRB16	16.0	250	300	500-750	Tube	1
MSRB18	18.0	250	300	500-750	Tube	1
MSRB20	20.0	250	300	450-600	Tube	1

Rebar Cutter - Head Only

TIMco Code	Drill Ø (mm)	Working Length (head only) (mm)	Working Length (inc. adaptor) (mm)	Rec. RPM	Packaging	Pack Qty
MRB22HO	22.0	110	260	450-600	Tube	1
MRB24HO	24.0	110	260	350-500	Tube	1
MRB25HO	25.0	110	260	350-500	Tube	1
MRB26HO	26.0	110	260	350-500	Tube	1
MRB30HO	30.0	110	260	350-500	Tube	1

SDS Plus Drive Adaptor For Rebar Cutter Head

TIMco Code	Drill Ø (mm)	Length (adaptor) (mm)	Working Length (inc. head) (mm)	Packaging	Pack Qty
STDS212	-	220	260	Tube	1

Note: Sizes 22-32mm diameter **MUST** be used in conjunction with the SDS Plus Drive Adaptor.

Materials



Rebar

Installation Guide



1) When rebar is encountered during hammer drilling with a normal SDS plus bit, immediately stop the rotary hammer and remove the bit from the hole.



2) Mount a rotary rebar cutter in the SDS plus rotary hammer with the hammer action switched OFF. Insert the rebar cutter into the hole and start it rotating above the steel. Slowly lower on to the rebar, exerting steady pressure to make sure the cutter is actually cutting and not just spinning on the top of the metal, as this can cause hardening of the tool.



3) Cut through the bar and withdraw the tool and any cut steel. Remove from the machine and re-insert the SDS plus Bit. Switch the hammer action back on and carry on drilling in the hole to the required depth.



TCT Tile & Glass Bits

TIMco Code	Drill Ø (mm)	Working Length (mm)	Wallet Qty	Wallets Per Carton
TG5	5.0	60	1	10
TG6	6.0	60	1	10
TG65	6.5	75	1	10
TG7	7.0	75	1	10
TG8	8.0	75	1	10
TG10	10.0	80	1	10

Materials



Ceramic Tile



Glass

DRILLS UP TO

Dry for

For dri porce

Vacuu high marb

Inter the Hex La

Easy to use



1 Create a groove...
by working carefully at an angle of approx 30° to the material



2 Use the groove...
and slowly bring the drill up to 90° to create a ring.



3 Apply water...
(For WET Drill only)
Keep checking to make sure the hole does not run dry.



4 Eject the cut material "slug" and move on to the next hole.

*When compared with

Wet D

Use water to conjunction

Materials: ti

TIMco Code	
DD5	Wet
DD6	Wet
DD7	Wet
DD8	Wet
DD10	Wet
DD12	Wet
DD15	Wet
DD20	Wet
DD25	Wet
DD38	Wet
DD115	Wet



HSS Brad Point Wood Bits

TIMco Code	Drill Ø (mm)	Working Length (mm)	Overall Length (mm)	Shank Ø (mm)	Wallet Qty	Wallets Per Carton
BP3	3.0	33	60	3	1	10
BP4	4.0	43	75	4	1	10
BP5	5.0	52	87	5	1	10
BP6	6.0	57	92	6	1	10
BP7	7.0	69	108	7	1	10
BP8	8.0	75	118	8	1	10
BP10	10.0	87	133	10	1	10
BP11	11.0	89	142	11	1	10
BP12	12.0	96	150	12	1	10
BP13	13.0	96	150	12	1	10
BP14	14.0	100	160	12	1	10
BP16	16.0	120	175	12	1	10
BP18	18.0	130	190	12	1	10
BP20	20.0	140	200	12	1	10

Materials



Hardwood Softwood Plywood Chipboard MDF

Hexagonal Shank Flat Wood Bits

TIMco Code	Drill Ø (mm)	Overall Length (mm)	Blister Pack Qty	Blisters Per Carton
FB6	6.0	152	1	10
FB8	8.0	152	1	10
FB10	10.0	152	1	10
FB12	12.0	152	1	10
FB13	13.0	152	1	10
FB14	14.0	152	1	10
FB16	16.0	152	1	10
FB18	18.0	152	1	10
FB19	19.0	152	1	10
FB20	20.0	152	1	10
FB22	22.0	152	1	10
FB24	24.0	152	1	10
FB25	25.0	152	1	10
FB26	26.0	152	1	10
FB28	28.0	152	1	10
FB30	30.0	152	1	10
FB32	32.0	152	1	10
FB35	35.0	152	1	10
FB38	38.0	152	1	10

Flat Bit Extension Rods

FBEQR150	EXTENSION ROD - 6.35 Q/R	150	1	10
FBEQR300	EXTENSION ROD - 6.35 Q/R	300	1	10

Extension rod for use in conjunction with either 6mm hexagonal shank or 1/4" quick release shank flat wood bits.

Materials



Softwood Plywood Chipboard MDF

TCT Hinge Cutter

TIMco Code	Drill Ø (mm)	Overall Length (mm)	Shank Ø (mm)	Tube Qty	Tubes Per Carton
35HC	35	60	12.7	1	10

Materials



Hardwood Softwood Plywood Chipboard MDF

Key Features

For drilling large diameter holes into thick, hardwood and softwood.

Screw point

Bright/black finish

High grade carbon steel



6mm-19mm Ø
- 9mm hex shank
20mm-32mm Ø
- 11mm hex shank



HSS Cobalt Jobber Drills - Industrial Pack

TIMco Code	Drill Ø (mm)	Tap Sizes	Flute Length (mm)	Overall Length (mm)	Pack Qty	Packs Per Carton
HSSCO1	1.0	-	12	34	10	10
HSSCO15	1.5	-	18	40	10	10
HSSCO2	2.0	-	24	49	10	10
HSSCO25	2.5	M3	30	57	10	10
HSSCO3	3.0	-	33	61	10	10
HSSCO32	3.2	-	36	65	10	10
HSSCO33	3.3	M4	36	65	10	10
HSSCO35	3.5	-	39	70	10	10
HSSCO4	4.0	-	43	75	10	10
HSSCO42	4.2	M5	43	75	10	10
HSSCO45	4.5	-	47	80	10	10
HSSCO48	4.8	-	52	86	10	10
HSSCO5	5.0	M6	52	86	10	10
HSSCO55	5.5	-	57	93	10	10
HSSCO6	6.0	M7	57	93	10	10
HSSCO65	6.5	-	63	101	10	10
HSSCO68	6.8	M8	69	109	10	10
HSSCO7	7.0	-	69	109	10	10
HSSCO75	7.5	-	69	109	5	10
HSSCO8	8.0	-	75	117	5	10
HSSCO85	8.5	M10	75	117	5	10
HSSCO9	9.0	-	81	125	5	10
HSSCO95	9.5	M11	81	125	5	10
HSSCO10	10.0	-	87	133	5	10
HSSCO102	10.2	M12	87	133	5	10
HSSCO105	10.5	-	87	133	5	10
HSSCO110	11.0	-	94	142	5	10
HSSCO115	11.5	-	94	142	5	10
HSSCO120	12.0	M14	101	151	5	10
HSSCO125	12.5	-	101	151	5	10
HSSCO130	13.0	-	101	151	5	10

HSS Cobalt Jobber Drills - Retail Wallet

TIMco Code	Drill Ø (mm)	Tap Sizes	Flute Length (mm)	Overall Length (mm)	Pack Qty	Packs Per Carton
HSSCOR1	1.0	-	12	34	1	10
HSSCOR1.5	1.5	-	18	40	1	10
HSSCOR2	2.0	-	24	49	1	10
HSSCOR25	2.5	M3	30	57	1	10
HSSCOR3	3.0	-	33	61	1	10
HSSCOR32	3.2	-	36	65	1	10
HSSCOR33	3.3	M4	36	65	1	10
HSSCOR35	3.5	-	39	70	1	10
HSSCOR4	4.0	-	43	75	1	10
HSSCOR42	4.2	M5	43	75	1	10
HSSCOR45	4.5	-	47	80	1	10
HSSCOR48	4.8	-	52	86	1	10
HSSCOR5	5.0	M6	52	86	1	10
HSSCOR55	5.5	-	57	93	1	10
HSSCOR6	6.0	M7	57	93	1	10
HSSCOR65	6.5	-	63	101	1	10
HSSCOR7	7.0	-	69	109	1	10
HSSCOR75	7.5	-	69	109	1	10
HSSCOR8	8.0	-	75	117	1	10
HSSCOR85	8.5	M10	75	117	1	10
HSSCOR9	9.0	-	81	125	1	10
HSSCOR95	9.5	M11	81	125	1	10
HSSCOR100	10.0	-	87	133	1	10
HSSCOR105	10.5	-	87	133	1	10
HSSCOR110	11.0	-	94	142	1	10
HSSCOR115	11.5	-	94	142	1	10
HSSCOR120	12.0	M14	101	151	1	10
HSSCOR125	12.5	-	101	151	1	10
HSSCOR130	13.0	-	101	151	1	10

HSS Cobalt Jobber Drill Set

TIMco Code	Drill Ø (mm)	Carton Qty
HSSCO19DS	19pc. HSS split point fully ground cobalt HSS Jobber drill set 1-10mm x 0.5mm	20
HSSCO25DS	25pc. HSS split point fully ground cobalt HSS Jobber drill set 1-13mm x 0.5mm	10

Key Features

A premium quality drill for use with alloy steel, cast iron, non-ferrous metals and plastics.



HIGH PERFORMANCE

135° split point tip from 3mm or 1/8" and above eradicates the need to pre-drill/centre punch. Prevents 'walking' and enables faster penetration

Fully ground from solid material

High grade M2 alloyed HSS steel

Manufactured to DIN338

Dimensionally precise



Industry Pack



Retail Wallet

Materials



Steel



Aluminium



Cast Iron



Non Ferrous Metal



Plastic

HSS M2 Jobber Drills - Retail Wallet

TIMco Code	Drill Ø (mm)	Tap Sizes	Flute Length (mm)	Overall Length (mm)	Pack Qty	Packs Per Carton
HSSGR2	2.0	-	24	49	1	10
HSSGR25	2.5	M3	30	57	1	10
HSSGR3	3.0	-	33	61	1	10
HSSGR35	3.5	-	39	70	1	10
HSSGR4	4.0	-	43	75	1	10
HSSGR45	4.5	-	47	80	1	10
HSSGR5	5.0	M6	52	86	1	10
HSSGR55	5.5	-	57	93	1	10
HSSGR6	6.0	M7	57	93	1	10
HSSGR65	6.5	-	63	101	1	10
HSSGR7	7.0	-	69	109	1	10
HSSGR8	8.0	-	75	117	1	10
HSSGR85	8.5	M10	75	117	1	10
HSSGR9	9.0	-	81	125	1	10
HSSGR100	10.0	-	87	133	1	10
HSSGR110	11.0	-	94	142	1	10
HSSGR120	12.0	M14	101	151	1	10
HSSGR130	13.0	-	101	151	1	10

HSS Roll Forged Jobber Drills - Industrial Pack

TIMco Code	Drill Ø (mm)	Tap Sizes	Flute Length (mm)	Overall Length (mm)	Pack Qty	Packs Per Carton
HSSR1	1.0	-	12	34	10	10
HSSR15	1.5	-	18	40	10	10
HSSR2	2.0	-	24	49	10	10
HSSR25	2.5	M3	30	57	10	10
HSSR3	3.0	-	33	61	10	10
HSSR32	3.2	-	36	65	10	10
HSSR33	3.3	M4	36	65	10	10
HSSR35	3.5	-	39	70	10	10
HSSR36	3.6	-	39	70	10	10
HSSR4	4.0	-	43	75	10	10
HSSR42	4.2	M5	43	75	10	10
HSSR45	4.5	-	47	80	10	10
HSSR48	4.8	-	52	86	10	10
HSSR49	4.9	-	52	86	10	10
HSSR5	5.0	M6	52	86	10	10
HSSR52	5.2	-	52	86	10	10
HSSR55	5.5	-	57	93	10	10
HSSR6	6.0	M7	57	93	10	10
HSSR65	6.5	-	63	101	10	10
HSSR68	6.8	M8	69	109	10	10
HSSR7	7.0	-	69	109	10	10
HSSR72	7.2	-	69	109	5	10
HSSR75	7.5	-	69	109	5	10
HSSR8	8.0	-	75	109	5	10
HSSR85	8.5	M10	75	109	5	10
HSSR9	9.0	-	81	125	5	10
HSSR95	9.5	M11	81	125	5	10
HSSR96	9.6	-	87	133	5	10
HSSR100	10.0	-	87	133	5	10
HSSR102	10.2	M12	87	133	5	10
HSSR105	10.5	-	87	133	5	10
HSSR110	11.0	-	94	142	5	10
HSSR115	11.5	-	94	142	5	10
HSSR120	12.0	M14	101	151	5	10
HSSR125	12.5	-	101	151	5	10
HSSR130	13.0	-	101	151	5	10

HSS Roll Forged Jobber Drills - Industrial Pack

TIMco Code	Drill Ø (inch)	Tap Sizes	Flute Length (inch)	Overall Length (inch)	Wallet Qty	Wallets Per Carton
HSIR116	1/16	-	7/8	1.7/8	10	10
HSIR564	5/64	-	1	2	10	10
HSIR332	3/32	-	1.1/4	2.1/4	10	10
HSIR764	7/64	-	1.1/2	2.5/8	10	10
HSIR18	1/8	-	1.5/8	2.3/4	10	10
HSIR964	9/64	-	1.3/4	2.7/8	10	10
HSIR532	5/32	-	2	3.1/8	10	10
HSIR1164	11/64	-	2.1/8	3.1/4	10	10
HSIR316	3/16	-	2.5/16	3.1/2	10	10
HSIR732	7/32	-	2.1/2	3.3/4	10	10
HSIR14	1/4	-	2.3/4	4	10	10
HSIR1764	17/64	-	2.7/8	4.1/8	10	10
HSIR516	5/16	-	3.3/16	4.1/2	5	10
HSIR38	3/8	-	3.5/8	5	5	10
HSIR2964	29/64	-	4.3/16	5.5/8	5	10
HSIR12	1/2	-	4.1/2	6	5	10

Durable metal storage case.



HSS Roll Forged Jobber Drill Set

TIMco Code	Drill Ø (mm)	Carton Qty
HSSR19DS	19pc. HSS split point roll forged HSS Jobber drill set 1 - 10mm x 0.5mm	20
HSSR25DS	25pc. HSS split point roll forged HSS Jobber drill set 1 - 13mm x 0.5mm	10
HSSR170DS	170pc. HSS split point roll forged workshop drill set 1 - 8mm x 10pc, 8.5-10mm x 5pc	1

Note: Split point from 3mm and above

Key Features

For drilling carbon and alloy steel, cast iron, non-ferrous metal and plastics.

Fully ground from solid material

High quality M2 grade HSS steel

Manufactured to DIN340

Dimensionally precise



HIGH PERFORMANCE

135° split point tip from 3mm and above eradicates the need to pre-drill/centre punch. Prevents 'walking' and enables faster penetration



Industry Pack



Retail Wallet

Materials



Steel



Aluminium



Cast Iron



Non Ferrous Metal



Plastic

Key Features

For drilling carbon and alloy steel, cast iron, non-ferrous metal and plastics.

Milled flute

M2 Grade HSS Titanium nitride coating to reduce friction and improve performance

Flute Length M2 Grade HSS

Dimensionally precise

12.5mm diameter shank with three flats to prevent bit slipping in chuck



HIGH PERFORMANCE

118° split point tip eradicates the need to pre-drill/centre punch in thin material. Prevents 'walking' and enables faster penetration

HSS M2 Stub Drills - Industrial Pack

TIMco Code	Drill Ø (mm)	Tap Sizes	Flute Length (mm)	Overall Length (mm)	Pack Qty	Packs Per Carton
HSSGS32	3.2	-	18	49	10	10
HSSGS33	3.3	M4	18	49	10	10
HSSGS4	4.0	-	22	55	10	10
HSSGS41	4.1	-	22	55	10	10
HSSGS42	4.2	M5	22	55	10	10
HSSGS49	4.9	-	26	62	10	10
HSSGS5	5.0	M6	26	62	10	10
HSSGS51	5.1	-	26	62	10	10

Materials



Steel



Aluminium



Cast Iron



Non Ferrous Metal



Plastic

Key Features

For countersinking existing holes in metal, plastic and wood.



90° head angle

High quality M2 grade HSS steel

3 flat shank to prevent slipping in the chuck

HSS M2 Broaching Cutters - Industrial Pack

30mm - Industrial Packs

TIMco Code	Cutter Ø (mm)	Cutter Depth (mm)	Pack Qty
BCS12	12	30	1
BCS13	13	30	1
BCS14	14	30	1
BCS15	15	30	1
BCS16	16	30	1
BCS17	17	30	1
BCS18	18	30	1
BCS19	19	30	1
BCS20	20	30	1
BCS21	21	30	1
BCS22	22	30	1
BCS23	23	30	1
BCS24	24	30	1
BCS25	25	30	1
BCS26	26	30	1
BCS27	27	30	1
BCS28	28	30	1
BCS29	29	30	1
BCS30	30	30	1
BCS31	31	30	1
BCS32	32	30	1
BCS33	33	30	1
BCS35	35	30	1
BCS36	36	30	1
BCS37	37	30	1
BCS38	38	30	1
BCS39	39	30	1
BCS40	40	30	1
BCS41	41	30	1
BCS43	43	30	1
BCS44	44	30	1
BCS45	45	30	1
BCS46	46	30	1
BCS47	47	30	1
BCS48	48	30	1
BCS49	49	30	1
BCS50	50	30	1

50mm - Industrial Packs

TIMco Code	Cutter Ø (mm)	Cutter Depth (mm)	Pack Qty
BCL12	12	50	1
BCL13	13	50	1
BCL14	14	50	1
BCL15	15	50	1
BCL16	16	50	1
BCL17	17	50	1
BCL18	18	50	1
BCL19	19	50	1
BCL20	20	50	1
BCL21	21	50	1
BCL22	22	50	1
BCL23	23	50	1
BCL24	24	50	1
BCL25	25	50	1
BCL26	26	50	1
BCL27	27	50	1
BCL28	28	50	1
BCL29	29	50	1
BCL30	30	50	1
BCL31	31	50	1
BCL32	32	50	1
BCL33	33	50	1
BCL35	35	50	1
BCL36	36	50	1
BCL38	38	50	1
BCL39	39	50	1
BCL41	41	50	1
BCL42	42	50	1
BCL43	43	50	1
BCL44	44	50	1
BCL45	45	50	1
BCL46	46	50	1
BCL47	47	50	1
BCL48	48	50	1
BCL49	49	50	1
BCL50	50	50	1

Key Features

For drilling, enlarging and de-burring holes in thin sheet metal up to a thickness of 2mm. Using a suitable lubricant is recommended.

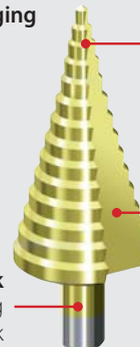


High quality M2 grade HSS steel

3 flat shank to prevent slipping in the chuck

Key Features

For drilling, enlarging and de-burring holes in metal up to a thickness of 4mm. Using a suitable lubricant is recommended.



Titanium Nitride Coating to reduce friction and prolong life

High quality M2 grade HSS steel

3 flat shank to prevent slipping in the chuck

Key Features

For countersinking and de-burring existing holes in metal and plastic.



Transverse hole for burr extraction

High quality M2 grade HSS steel

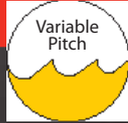
3 flat shank to prevent slipping in the chuck

ood, plastic, MDF, plywood,
eel and non-ferrous metal.

Holesaws - Variable Pitch

es superior cutting performance in wood,

h most makes of arbor



TIMco Code	Saw Ø (mm)	Saw Depth (mm)	Threaded Mount (inch)	Arbor to Suit	Pack Qty	Packs per Carton
HS57	57.0	32	1/2 - 18	AA2, SDSA2	1	10
HS60	60.0	32	1/2 - 18	AA2, SDSA2	1	10
HS64	64.0	32	1/2 - 18	AA2, SDSA2	1	10
HS65	65.0	32	1/2 - 18	AA2, SDSA2	1	10
HS67	67.0	32	1/2 - 18	AA2, SDSA2	1	10
HS68	68.0	32	1/2 - 18	AA2, SDSA2	1	10
HS70	70.0	32	1/2 - 18	AA2, SDSA2	1	10
HS73	73.0	32	1/2 - 18	AA2, SDSA2	1	10
HS76	76.0	32	1/2 - 18	AA2, SDSA2	1	10
HS79	79.0	32	1/2 - 18	AA2, SDSA2	1	10
HS83	83.0	32	1/2 - 18	AA2, SDSA2	1	10
HS86	86.0	32	1/2 - 18	AA2, SDSA2	1	10
HS89	89.0	32	1/2 - 18	AA2, SDSA2	1	10
HS92	92.0	32	1/2 - 18	AA2, SDSA2	1	10
HS95	95.0	32	1/2 - 18	AA2, SDSA2	1	10
HS98	98.0	32	1/2 - 18	AA2, SDSA2	1	10
HS102	102.0	32	1/2 - 18	AA2, SDSA2	1	10
HS105	105.0	32	1/2 - 18	AA2, SDSA2	1	10
HS108	108.0	32	1/2 - 18	AA2, SDSA2	1	10
HS111	111.0	32	1/2 - 18	AA2, SDSA2	1	10
HS114	114.0	32	1/2 - 18	AA2, SDSA2	1	10
HS121	121.0	32	1/2 - 18	AA2, SDSA2	1	10
HS127	127.0	32	1/2 - 18	AA2, SDSA2	1	10
HS140	140.0	32	1/2 - 18	AA2, SDSA2	1	10
HS152	152.0	32	1/2 - 18	AA2, SDSA2	1	10

Holesaw Arbors including Pilot Drill

TIMco Code	For Holesaw Diameter (mm)	Shank (mm)	Thread Shank (mm)	Tube Qty
AA4	14-30	Hex 9.5	1/2" x 20	1
AA1	14-30	Hex 11	1/2" x 20	1
AA2	32-210	Hex 11	5/8" - 18	1
SDSA1	14-30	SDS Plus	1/2" x 20	1
SDSA2	32-210	SDS Plus	5/8" - 18	1

HSS M42 Cobalt Bi-Metal

Constant pitch tooth pattern ensures smooth cutting and less "chatter"
• High quality M42 grade 5% Cobalt HSS steel cutting edge and comp

TIMco Code	Saw Ø (mm)	Saw Depth (mm)	Threaded Mount (inch)	Arbor to Suit	Pack Qty	Packs per Carton
HSC14	14.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC16	16.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC17	17.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC19	19.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC20	20.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC21	21.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC22	22.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC24	24.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC25	25.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC27	27.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC29	29.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC30	30.0	32	1/2 - 20	AA4, AA1, SDSA1	1	10
HSC32	32.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC35	35.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC37	37.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC38	38.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC40	40.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC41	41.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC43	43.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC44	44.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC46	46.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC48	48.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC51	51.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC52	52.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC54	54.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC57	57.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC60	60.0	32	5/8 - 18	AA2, SDSA2	1	10
HSC64	64.0	32	5/8 - 18	AA2, SDSA2	1	10



Dry Diamond Core Bits

	Description	Drill Ø (mm)	Length (mm)	Segment Height (mm)
22300	General Purpose Premium Diamond Cores	22	300	10
28300	General Purpose Premium Diamond Cores	28	300	10
32150	General Purpose Premium Diamond Cores	32	150	10
38150	General Purpose Premium Diamond Cores	38	150	10
48150	General Purpose Premium Diamond Cores	48	150	10
52150	General Purpose Premium Diamond Cores	52	150	10
65150	General Purpose Premium Diamond Cores	65	150	10
78150	General Purpose Premium Diamond Cores	78	150	10
82150	General Purpose Premium Diamond Cores	82	150	10
91150	General Purpose Premium Diamond Cores	91	150	10
107150	General Purpose Premium Diamond Cores	107	150	10
117150	General Purpose Premium Diamond Cores	117	150	10
127150	General Purpose Premium Diamond Cores	127	150	10
152150	General Purpose Premium Diamond Cores	152	150	10

Diamond Core Accessories

	Description	Overall Length (mm)	Fit	Ø (mm)	Finish
488P	88mm Hex Adaptor	88	1/2" BSP	-	Black
4240P	240mm Hex Adaptor	240	1/2" BSP	-	Black
1115P	115mm SDS Adaptor	115	1/2" BSP	-	Black
240P	240mm SDS Adaptor	240	1/2" BSP	-	Black
40P	1/2" BSP Extension 240mm	240	1/2" BSP	-	Black
13210	13 x 210mm Pilot Drill	210	-	13	S. Blast
225	225mm Taper Pilot Rod	225	-	12	S. Blast
0	8 x 75 Taper Drift	75	-	6	Black



240P DCAS240P DCE240P DCPD13210 DCPR225

Diamond Core Kit

TIMco Code	Description
PDCK5	General Purpose Core Kit 5pc.

Silver soldered **diamond core kit** in a handy wheelable case

Contents

Number	Description
1	127mm Core
2	52mm Core
3	65mm Core
4	117mm Core
5	38mm Core
6	DCE240 - 1/2" BSP Extension 240mm
7	DCAS115 - 115mm SDS Adaptor
8	DCAH88 - 88mm Hex Adaptor
9	8 x 200mm Pilot Drill
10	DCTD - 8 x 75 Taper Drift



Chucks, Keys & Adaptors

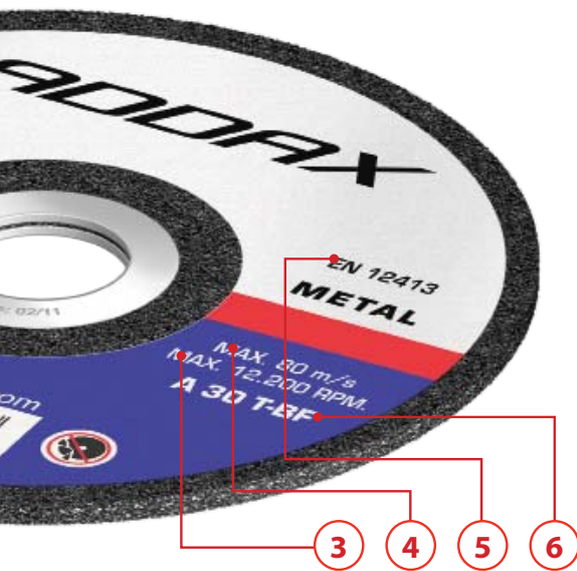
TIMco Code	Description	Capacity (mm / mount)	Pack Qty	Pack Qty
KEY	1/2" Chuck, Key & SDS - plus adaptor set	1.5 - 13mm, 1/2" x 20F	1	
KKEY	1/2" Keyless Chuck & SDS - plus adaptor set	2.0 - 13mm, 1/2" x 20F	1	
SHDKC	Super Heavy Duty Keyless Chuck	2.0 - 13mm, 1/2" x 20F	1	
HDKC13	Keyless Chuck Heavy Duty	2.0 - 13mm, 1/2" x 20F	1	
SHKC13	Single Handed Keyless Chuck	2.0 - 13mm, 1/2" x 20F	1	
C13	Chuck & Key	1.5 - 13mm, 1/2" x 20F	1	
SDSCA	SDS plus to 1/2" chuck adaptor	SDS plus to 1/2" x 20M	1	
AS2	Chuck Key S2	To fit 1/2" keyed chuck	1	

Sold Individually



Bonded Abrasives For Metal

Wheel Ø (mm)	Wheel Ø (inch)	Bore (mm)	Thickness (mm)	Type	Function	Application	Max. RPM	Box Qty
100	4	16.0	2.5	Flat	Cutting	Metal	15,300	50
115	4 1/2	22.2	2.5	Flat	Cutting	Metal	13,300	50
125	5	22.2	2.5	Flat	Cutting	Metal	12,200	50
230	9	22.2	3.2	Flat	Cutting	Metal	6,500	25
300	12	20.0	3.2	Flat	Cutting	Metal	5,000	25
350	14	25.4	3.2	Flat	Cutting	Metal	4,300	25
115	4 1/2	22.2	1.0	Flat	Cutting	Metal/Inox	13,300	25
125	5	22.2	1.0	Flat	Cutting	Metal/Inox	12,200	25
230	9	22.2	1.9	Flat	Cutting	Metal/Inox	6,500	25
115	4 1/2	22.2	6.4	Depressed	Grinding	Metal	13,300	25



IDENTIFICATION CODE

Characteristics of the disc.
Example:

	T	B	F
Size	Grade	Bond	Reinforcement

Commonly used to make abrasive discs are;

Aluminium oxide

Sharp abrasive, used for working metal of high tensile strength e.g. Steel.

Aluminium oxide

and its high purity makes it suitable for use in applications requiring elimination of foreign substances. For instance, Stainless and alloy steels.

Aluminium oxide

and non-ferrous materials such as aluminium and copper, non-metallic concrete, brick & stone.

1 to 24 are classed as rough, 30 to 60 medium and 80-220 are fine.

are L,M,P,Q,R,S,T & U, where L is very fast cutting but wears quickly, and U lasts a long time but cuts much more slowly.

es a resin bonded wheel.

t - F is for fibre glass.

Diamond Super Abra

Overview

Cutting discs should only be used for cutting applications, and not for grinding. As a general rule, wheels are designed to work similar materials. For example, a hard materials blade is designed to cut media such as engineering brick and reinforced concrete.

To enable this, the metal bond or "matrix" which holds the diamond to the body of the tool is relatively soft, as the diamond will blunt quite quickly and it is necessary to keep releasing fresh diamond to the edge in order to keep cutting. An abrasive materials blade however, has a bond which is harder in order to resist premature release of diamonds which are not yet worn out due to the softer nature of the material it is cutting.

If a hard blade is used in a soft material the matrix will wear very quickly and the blade will not last. Conversely, if an abrasive materials blade is used to cut a hard material, then the diamond will wear out before the hard bond releases new cutting edges, and it will become blunt. However in this case, the blade can be resharpened by running it in an abrasive material (such as insulation block) for a short period.

It is very important to correctly match the core or wheel to the material to be cut.

Safety Standards & Requirements

Is operator safety your main concern?

Addax professional diamond blades are manufactured to meet the requirements of European standard EN 13236 by one of the largest producers of diamond superabrasives in the world. The production facilities are regularly audited by the Organisation for Safety of Abrasives **OSA** and licensed to wear their trademark.

Blade Types



Sintered Blades

The steel body and the compressed diamond/metal powder are subjected to baking until the powder forms the finished "matrix".

This is the standard quality blade, and the most economic in terms of purchase price.



Laser Welded Blades

On these blades, the segment is "hot pressed sintered", i.e. the matrix

is formed separate to the body under conditions of heat and pressure. This leads to a more dense, longer lasting segment which is then laser welded to the steel body. Laser welding provides a very secure bond between the matrix and the blade body. Blades of this type are usually more economic in terms of cutting length per pound (£).



Silver Core Cup

In the grinding core b

known as silver soldering. This is where hot sintered individually brazed onto t is usually because the seg and therefore difficult to l



Segmented

This is wheel segme between allow t expan

segmented blades have re into the side walls of the s increase dust removal and

Diamo

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General Purpose Premium Laser Welded

TIMco Code	Description	∅ (mm)	∅ (inch)	Bore (mm)	Segment Height (mm)	Weld Type
GPPL115222	General Purpose Premium Laser	115	4 1/2	22.2	12	Premium Laser
GPPL125222	General Purpose Premium Laser	125	5	22.2	12	Premium Laser
GPPL230222	General Purpose Premium Laser	230	9	22.2	12	Premium Laser
GPPL30020	General Purpose Premium Laser	300	12	20.0	12	Premium Laser
GPPL300222	General Purpose Premium Laser	300	12	22.2	12	Premium Laser
GPPL35020	General Purpose Premium Laser	350	14	20.0	12	Premium Laser
GPPL350254	General Purpose Premium Laser	350	14	25.4	12	Premium Laser
GPPL450254	General Purpose Premium Laser	450	18	25.4	12	Premium Laser
GPPL600254	General Purpose Premium Laser	600	24	25.4	12	Premium Laser
BR22220	Reducing Bush for 300mm	-	-	-	-	-
BR25420	Reducing Bush for 350mm	-	-	-	-	-

Key Features

A high quality multi-material blade designed for cutting construction materials.

Continuous rim turbo segmented blade for smooth cutting of construction material and reinforced concrete.

STANDARDS

Approved to European standard EN13236.



Materials



General Purpose Laser Welded

TIMco Code	Description	∅ (mm)	∅ (inch)	Bore (mm)	Segment Height (mm)	Weld Type
GPL115222	General Purpose Laser	115	4 1/2	22.2	10	Laser
GPL125222	General Purpose Laser	125	5	22.2	10	Laser
GPL230222	General Purpose Laser	230	9	22.2	10	Laser
GPL30020	General Purpose Laser	300	12	20.0	10	Laser
BR22220	Reducing Bush for 300mm	-	-	-	-	-

Key Features

For use with angle grinders and portable tile cutting machines. Suitable for cutting ceramic tiles and marble with minimal chipping.

- Can be used wet or dry.

STANDARDS

Approved to European standard EN13236.



Materials



General Purpose Sintered

TIMco Code	Description	∅ (mm)	∅ (inch)	Bore (mm)	Segment Height (mm)	Weld Type
GPE115222	General Purpose Sintered	115	4 1/2	22.2	7	Cold Sintered
GPE230222	General Purpose Sintered	230	9	22.2	7	Cold Sintered
GPE30020	General Purpose Sintered	300	12	20.0	7	Cold Sintered
BR22220	Reducing Bush for 300mm	-	-	-	-	-

Key Features

A top quality blade for cutting porcelain, ceramics and marble.

Continuous turbo design for minimal chipping of the material, while the special thin body reduces resistance and increases speed of cut.

Can be used wet or dry.

STANDARDS

Approved to European standard EN13236.

Materials



ADDAX

Jigsaw Blade

WOOD/LAMINATES/METAL/PLASTIC
JIGSAW AND SABRE SAW BLADES

High quality Jigsaw Blades available in a range of blade styles and materials, suitable for a wide range of cutting applications.



Jigsaw Blade Material Types

1. High Carbon Steel (HCS)

High quality carbon steel for use with softer materials, such as hard and soft wood, plastics and laminated boards.

2. High Speed Steel (HSS)

Hardened high speed steel designed to cut hard materials such as mild steel, aluminium and other non-ferrous metals.

3. Bi-Metal (BIM)

Combining the flexibility of an HCS body with an HSS hardened cutting edge, resulting in a tough, shatter resistant blade which keeps its edge. Longer service life leads to greater cost effectiveness per blade.

Special Blade

1. Reverse Cut

These blades have the tooth pattern reversed so that they cut on the downstroke rather than the upstroke. This prevents the splintering of decorative surfaces, such as kitchen worktops. The Addax AHC12R (T101BR) and the bi-metal AHC12Rbi (T101BRF) have this pattern.

2. Curve Cut Blades

These blades have a reduced blade depth to allow them to perform curved cuts more easily. The Addax AHGS24 (T244D), AHC12K (T101AO) and AHW12K (T19BO) are examples of this type.

4. Extra Thick Blade

Jigsaw blades tend to curve slightly sideways when cutting thick wood. To compensate for this, the Addax AHC14D (T101DP) is made from a thicker plate to resist these forces.

Blade

MSS - Mill Side Set

This is the level blade wood, plastic and aluminium.

GSS - Groove Side Set

Fast cutting

GTG - Groove Taper Groove

These top in both wo

MWS - Mill Wavy Set

This pattern It appears the AHW12 cutting AM

SSS - Side Sharpened

This config is used on



Mortar Raking Blade - Silver Brazed

TIMco Code	Dia. (mm)	Dia. (inch)	Bore (mm)	Blade Thickness (mm)	Segment Height (mm)	Weld Type
MRP115	115	4 1/2	22.2	6.35	10	Silver Brazed
MRP125	125	5	22.2	6.35	10	Silver Brazed



Mortar Raking Blade - Sintered

TIMco Code	Dia. (mm)	Dia. (inch)	Bore (mm)	Blade Thickness (mm)	Segment Height (mm)	Weld Type
MRE115	115	4 1/2	22.2	6.35	7	Cold Sintered
MRE125	125	5	22.2	6.35	7	Cold Sintered



Cup Grinding Wheels - General Purpose

TIMco Code	Dia. (mm)	Dia. (inch)	Bore (mm)	Segment Height (mm)	Weld Type
CGDE115	115	4 1/2	22.2	10	Silver Brazed

Key: MWS - Milled and Wavy Set Teeth, MSS - Milled and Side Set Teeth
 SSS - Side Set and Sharpened, GTG - Ground and Taper Ground Teeth



ADDAX Made in Germany

Smooth • Clean	✓	✓		✓	✓	✓			✓	5
Smooth • Clean	✓	✓		✓	✓	✓			✓	5
Coarse	✓	✓		✓	✓			✓		5

ADDAX Made in Germany

Quick • Coarse	✓	✓		✓	✓	✓				5
Quick • Coarse	✓	✓		✓	✓	✓				5

ADDAX Made in Germany

Fine • Clean	✓	✓		✓	✓	✓				5
Fine • Clean	✓	✓		✓	✓	✓		✓		5
Clean • Down Cut	✓	✓		✓	✓	✓	✓	✓		5
Clean • Down Cut	✓	✓		✓	✓	✓	✓	✓		5
Clean	✓	✓		✓	✓	✓		✓		5
Clean	✓	✓		✓	✓	✓		✓		5

ADDAX Made in Germany

Clean	✓	✓		✓	✓	✓		✓		5
Down Cut	✓	✓		✓	✓	✓	✓	✓		5
Quick • Coarse	✓	✓		✓	✓	✓				5

ADDAX Made in Germany

Medium	✓	✓		✓	✓	✓		✓	✓	5
Medium	✓	✓	✓						✓	5

ADDAX Made in Germany

• Medium	✓	✓		✓	✓			✓		5
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Blades for use with metals, plastics and ceramics

TIMco Code	Bosch Equiv.	Working Length (mm)	Overall Length (mm)	Cut Depth (mm)	Tooth Pitch (mm)	Teeth Per Inch	Tooth Type	Type of Cut
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High Speed Steel Blades

AMG107	T118G	55	76.5	0.5 - 1.5	0.7	36	MWS	Straight • Ex
AMG11	T118A	55	76.5	1.2 - 3.0	1.2	21	MWS	Straight • Fi
AMG21	T218A	55	76.5	1.2 - 3.0	1.2	21	MWS	Curved • Fi
AMG31	T318A	105	132	1.0 - 3.0 (65*)	1	25	MWS	Straight • Fi
AMG12	T118B	55	76.5	2.5 - 6.0	2	13	MWS	Straight • M
AMG32	T318B	105	132	2.5 - 6.0 (65*)	1.8	14	MWS	Straight • M

Special Blades - Long Life

AK14	T127D	75	100	3.0 - 15	3	8.5	MSS	Straight • M
AK24	T227D	75	100	3.0 - 15	3	8.5	MSS	Curved • M

Flexible Bi-Metal Blades - Long Life

AMG11BI	T118AF	55	76.5	1.2 - 3.0	1.2	21	MWS	Straight • Fi
AMG12BI	T118BF	55	76.5	2.5 - 6.0	2	13	MWS	Straight • M
AMC12BI	T101AF	75	100	2.0 - 20	2.5	10	GTG	Straight • C

SABRE Flexible Bi-Metal Blades - Long Life

A3013/150	S922BF	130	150	3.0 - 8.0	1.8	14	MWS	Straight • Fi
A3013/200	S1122BF	180	200	3.0 - 8.0	1.8	14	MWS	Straight • Fi
A3014/150	S922EF	130	150	1.5 - 4.0	1.4	18	MWS	Straight • Fi
A3014/200	S1122EF	180	200	1.5 - 4.0	1.4	18	MWS	Straight • Fi
A3015/150	S922AF	130	150	0.7 - 3.0	1.0	24	MWS	Straight • Ex
A3015/200	S1122AF	180	200	0.7 - 3.0	1.0	24	MWS	Straight • Ex
A3018/280	-	260	280	3.5 - 5.0	2.5	10	MWS	Straight • C

Bi-Metal Hacksaw Blades

ADDAX

Choose a tooth pitch to suit the material - fine pitch (32T) for thinner materials, a coarser pitch (18T) for thicker steel. The teeth should point towards the front of the saw and cut on the push stroke. Ideally, at least three teeth should be in the material.

TIMco
 HSB1
 HSB2
 HSB3

ozzi) Driver Bits

Phillips



Candy Jar
TIMco Code

Pack Qty



Mini Bit Pack
TIMco Code

Pack Qty



Blister Pack
TIMco Code

Pack Qty

Diamond coated screwdriver bits offer maximum grip thanks to a coating of fine particles securely bonded to the steel body, greatly reducing "camout". The torque relieving shank helps to absorb torque peaks and extends bit life.

-	-	-	-	2CB25DB	2
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Titanium Nitride (TiN) coating over an S2 modified tool steel body, giving an improved edge hardness of 2300HV, protecting against wear. This gives an outstanding edge hardness of 2300HV, protecting against wear.

-	-	1CB25TCP	10	-	-
-	-	3CB25TCP	10	-	-

Titanium Nitride (TiN) coating over an S2 modified tool steel body, giving an improved edge hardness of 1800HV to protect against wear. The result is excellent performance at a very reasonable cost.

1CB25TJ	100	1CB25TP	10	-	-
2CB25TJ	100	2CB25TP	10	-	-
3CB25TJ	100	3CB25TP	10	-	-

-	-	1CB50TP	10	-	-
2CB50TJ	50	2CB50TP	10	-	-
-	-	3CB50TP	10	-	-

S2 modified tool steel with a rust resistant grey phosphate coating to offer 680HV edge hardness and far superior performance when compared to standard chrome vanadium bits

1CB25GJ	100	1CB25GP	10	1CB25GB	2
2CB25GJ	100	2CB25GP	10	2CB25GB	2
3CB25GJ	100	3CB25GP	10	3CB25GB	2
-	-	-	-	4CB38GB	1

-	-	1CB50GP	10	1CB50GB	1
2CB50GJ	50	2CB50GP	10	2CB50GB	1
-	-	3CB50GP	10	3CB50GB	1
-	-	-	-	2CB100GB	1
-	-	-	-	2CB150GB	1
-	-	-	-	2CB300GB	1

Boxed

00001CB	100
00003CB	100

Titanium Nitride (TiN) coating over an S2 modified tool steel body, giving an improved edge hardness of 1800HV to protect against wear. The result is excellent performance at a very reasonable cost.

30TX25TJ	100	-	-	30TX25GB	2
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S2 modified tool steel with a rust resistant grey phosphate coating to offer 680HV edge hardness and far superior performance when compared to standard chrome vanadium bits

-	-	10TX25GP	10	10TX25GB	2
-	-	15TX25GP	10	15TX25GB	2
-	-	20TX25GP	10	20TX25GB	2
-	-	25TX25GP	10	25TX25GB	2
30TX25GJ	100	30TX25GP	10	30TX25GB	2
-	-	40TX25GP	10	40TX25GB	2

Diamond Grip

Diamond coated screwdriver tip greatly reduces camout.



PH 2	25	Diamond
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Titanium Nitride

Titanium Nitride



Insert Bits

PH 1	25	TiN
PH 2	25	TiN
PH 3	25	TiN



Power Bits

PH 1	50	TiN
PH 2	50	TiN

Grey Phosphate



Insert Bits

PH 1	25	Grey
PH 2	25	Grey
PH 3	25	Grey
PH 4	38	Grey



Power Bits

PH 1	50	Grey
PH 2	50	Grey
PH 3	50	Grey
PH 2	100	Grey
PH 2	150	Grey
PH 2	300	Grey

Drywall



PH 2	25	Grey
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Cr-V Driver Bits

Standard chrome vanadium bits.



PH 2	25	Cr-V
PH 2	50	Cr-V

31 Piece 25mm Driver Bit Set

Addax Code: DBS

Pozidriv: PZ1, PZ2 (x5), PZ3 (x2)

Square: No2

Phillips: PH1, PH2 (x3), PH3 (x2)

Hex: 4, 5, 6, 7

Torx: T10, T15, T20, T25, T30, T40

Adaptor: Quick release

Slotted: 3.5x0.6, 4.5x0.6, 5.0x0.8, 5.5x1.0, 8.0x1.2

Slotted, Hex , Square Driver Bits & Nut Setters

ADDAX - DRIVER BITS

Size	Length (mm)	Coating	Blister Pack TIMco Code	Pack Qty
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Slotted - Grey Phosphate

Insert Bits	Size	Length (mm)	Coating	TIMco Code	Pack Qty
	3.0 x 0.5	25	Grey	3005SL25GB	2
	3.5 x 0.6	25	Grey	3506SL25GB	2
	4.5 x 0.6	25	Grey	4506SL25GB	2
	5.0 x 0.8	25	Grey	-	-
	5.5 x 0.8	25	Grey	5508SL25GB	2
	5.5 x 1.0	25	Grey	-	-
	6.0 x 1.0	25	Grey	6010SL25GB	2
	7.0 x 1.2	25	Grey	7012SL25GB	2
	8.0 x 1.2	25	Grey	8012SL25GB	2
	10.0 x 1.6	25	Grey	1016SL25GB	2

Square - Grey Phosphate

	No.2	25	Grey	2SQ25GB	2
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Cr-V Driver Bits Standard chrome vanadium bits. **Boxed**

	PH 2	25	Cr-V	000025SBS	100
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Size	Length (mm)	Coating	Blister Pack TIMco Code	Pack Qty
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Hexagonal - Grey Phosphate

Insert Bits	Size	Length (mm)	Coating	TIMco Code	Pack Qty
	3.0mm	25	Grey	3HX25GB	2
	4.0mm	25	Grey	4HX25GB	2
	5.0mm	25	Grey	5HX25GB	2
	6.0mm	25	Grey	6HX25GB	2
	8.0mm	25	Grey	8HX25GB	2

Nut Setters - Grey Phosphate

	5/16"	65	Grey	516SDB	1
	8mm	65	Grey	8SDB	1
		65	Grey	11BHSDB	1

Cr-V Nut Setters

				Boxed	
	1/4"	65	Cr-V	00014SOCKET	10

Cr-V - Standard chrome vanadium bits.

Grey Phosphate - S2 modified tool steel with a rust resistant grey phosphate coating to offer 680hv edge hardness and far superior performance when compared to standard chrome vanadium bits

Magnetic Adaptors

Size	Length (mm)	Coating
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Candy Jar
TIMco Code

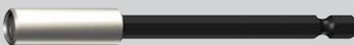
Pack Qty



Blister Pack
TIMco Code

Pack Qty

Magnetic Adaptors

	1 Piece Stainless Steel	60	Bright	-	-	60MAB	1
	1 Piece Stainless Steel with Circlip	60	Bright	-	-	60MASSCB	1
	2 Piece	60	Bright/Black	60MAJ	20	-	-
	2 Piece with Circlip	60	Bright/Black	60MACJ	20	60MACB	1
	2 Piece with Circlip	150	Bright/Black	-	-	150MACB	1
	2 Piece with Circlip	300	Bright/Black	-	-	300MACB	1

Quick Release Magnetic Adaptors

	2 Piece	60	Bright/Black	60MAQRJ	20	60MAQRB	1
	2 Piece	150	Bright/Black	-	-	150MAQRB	1
	2 Piece	300	Bright/Black	-	-	300MAQRB	1

SDS Magnetic Adaptor

	SDS Plus	80	Bright/Grey	-	-	80MASDSCB	1
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Sales: UK +44 (0)1829 261111 • Ireland +353 (0)4763538

All the help you need!



TIMco are happy to assist our retailers achieve maximum sales, with seasonal targeted direct mail, national trade press advertising and informative or promotional e-mail campaigns right through to traditional posters, banners and merchandising stands.

We can even tailor our marketing to suit your specific needs. Contact TIMco today on 01829 261111 to discuss possibilities.

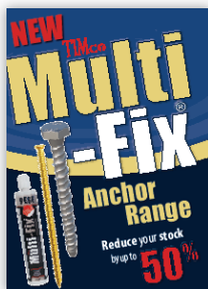
Promotional Material

TIMco can offer a complete marketing suite on certain lines, consisting of in store posters, branded counter display units to display our "specialist guides" giving detailed range information and large format PVC banners.

Posters



Leaflets



Dispensers



Pens

Pads



T-Shirts

E-Shot campaigns

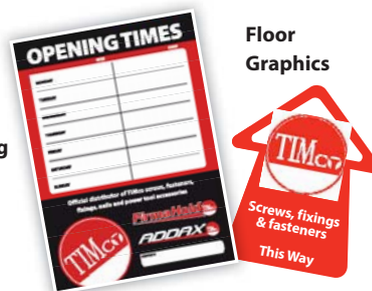
TIMco send out regular marketing emails, tailored to suit the target audience of retailers and end users alike, these range from information led (introducing new products and ranges) right through to promotional campaigns offering limited time only special offers.



Point of Sale

TIMco can supply a full range of point of sale material to dress your trade counter and maximise product and brand awareness.

Opening Signs



Floor Graphics

Outdoor Banners



Merchandising Stands

TIMco now have a new range of merchandising stands available. Please speak to your regional account manager for further information.

Press Advertising

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