## **STUD & TRACK**

### DRYWALL PARTITIONING

A range of vertical metal studs combined with ceiling and floor tracks; together they form a framework which is designed to accept gypsum wallboards in single or double thickness. Libra stud and track is available in several widths, each of which has been tested to a variety of fire, acoustic and structural standards. Studs have a knurled face to assist straight screw penetration when fixing wallboards with drywall screws; this allows the contractor to complete drywalls with minimum amount of effort.

### C STUD

Drywall Metal 'C' Stud Partitioning

PRODUCT IMAGE	PRODUCT CODE	DESCRIPTION/ DIMENSIONS (MM)	PACK SIZE (PCS)	PACK DETAILS LENGTH (MM)	WEIGHT (KG)
		48MM C STUD 34 X 48 X 32 0.5MM GAUGE	100	2400	133
	5640			2700	150
	FS48			3000	166
				3600	200
1		50MM C STUD 34 X 50 X 32 0.5MM GAUGE	100	2400	135
	5650			2700	152
	FS50			3000	168
				3600	202
_		COMMACCETUD		2400	152
	FS60	60MM C STUD 34 X 60 X 32 0.5MM GAUGE	100	2700	171
				3000	190
				3600	227
		70MM C STUD 34 X 70 X 32 0.5MM GAUGE	100	2400	156
	FS70			2700	175
				3000	195
				3600	233
				4200	272
		92MM C STUD		3000	211
0	5500		100	3600	253
	FS92	34 X 92 X 32	100	4200	295
		0.5MM GAUGE		5000	338
				3000	294
		146MM C STUD		3600	272 211 253 295 338 294 353
	FS146	34 X 146 X 32 100 4200 0.5MM GAUGE 5000 6000	100	4200	412
			450		
				6000	539

### **C** STUD

#### Acoustic Stud Partitions

Libra Acoustic Stud is designed to give a cost-effective way to improve acoustic performance in both domestic and commercial installations. Partitions are constructed in exactly the same way as a standard C Stud partition

PRODUCT IMAGE	PRODUCT CODE	DESCRIPTION/DIMENSIONS (MM)	PACK SIZE (PCS)	PACK DETAILS LENGTH (MM)	WEIGHT (KG)
	FSA70	70MM ACOUSTIC C STUD 50 X 70 X 48	100	2700	184
				3000	205
	F5A70	0.5MM GAUGE		3600	246
		0.5MIN GAUGE		4200	286
				2700	208
	FSA92	92MM ACOUSTIC C STUD 50 X 92 X 48	100	3000	231
	FSASZ	0.5MM GAUGE	100	3600	277
		0.5MIN GAUGE		4200	323

#### PLEASE NOTE!

All 'C' Studs are boxable and both legs are 'knurled' for ease of drywall screw penetration. Components are manufactured from Hot Dip Galv. to EN10142. A range of fire, acoustic and structural certificates are available on request. Other sizes, lengths and thicknesses are available on request.

## **STUD & TRACK**

### TRACK

Drywall Metal Head & Floor Track

### STANDARD TRACK

PRODUCT IMAGE	PRODUCT CODE	DESCRIPTION/DIMENSIONS (MM)	PACK SIZE (PCS)	PACK DETAILS LENGTH (MM)	WEIGHT (KG)
	FT50	50MM STANDARD TRACK 25 X 50 X 25 0.5MM GAUGE	100	3000	122
	FT52	52MM STANDARD TRACK 25 X 52 X 25 0.5MM GAUGE	100	3000	125
	FT62	62MM STANDARD TRACK 25 X 62 X 25 0.5MM GAUGE	100	3000	140
	FT72	72MM STANDARD TRACK 25 X 72 X 25 0.5MM GAUGE	100	3000	151
	FT94	94MM STANDARD TRACK 25 X 94 X 25 0.5MM GAUGE	100	3000	179
	FT148	148MM STANDARD TRACK 25 X 148 X 25 0.5MM GAUGE	100	3000	242

### **DEEP TRACK**

PRODUCT IMAGE	PRODUCT CODE	DESCRIPTION/DIMENSIONS (MM)	PACK SIZE (PCS)	PACK DETAILS LENGTH (MM)	WEIGHT (KG)
	FTD50	50MM DEEP TRACK 50 X 50 X 50 0.5MM GAUGE	50	3000	173
	FTD52	52MM DEEP TRACK 50 X 52 X 50 0.5MM GAUGE	50	3000	175
	FTD62	62MM DEEP TRACK 50 X 62 X 50 0.5MM GAUGE	50	3000	187
	FTD72	72MM DEEP TRACK 50 X 72 X 50 0.5MM GAUGE	50	3000	199
	FTD94	94MM DEEP TRACK 50 X 94 X 50 0.5MM GAUGE	50	3000	225
	FTD148	148MM DEEP TRACK 50 X 148 X 50 0.5MM GAUGE	50	3000	317

# **STUD & TRACK**

### EXTRA DEEP TRACK

PRODUCT IMAGE	PRODUCT CODE	DESCRIPTION/DIMENSIONS (MM)	PACK SIZE (PCS)	PACK DETAILS LENGTH (MM)	WEIGHT (KG)
	FTED52	52MM EXTRA DEEP TRACK 70 X 52 X 70 0.7MM GAUGE	50	3000	164
	FTED72	72MM EXTRA DEEP TRACK 70 X 72 X 70 0.7MM GAUGE	50	3000	342
	FTED94	94MM EXTRA DEEP TRACK 70 X 94 X 70 0.7MM GAUGE	50	3000	399
	FTED148	148MM EXTRA DEEP TRACK 70 X 148 X 70 0.7MM GAUGE	50	3000	468