# **Technical data sheet**

### **PSB**

### **Thin Coat Plaster Stop Bead**



Plastering and rendering made simple.

- Products simply fixed with plaster dabs or
- Edges, arrises, corners, joints and abutments all easier to form.
- Designed to minimise potential chipping, cracking and associated damage.

Thin coat plaster stop bead (30mm Perforated Wing)

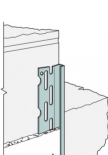
- Provides a neat finished thin coat plaster edge wherever required.
- Numerous applications internally including those at openings, abutment of walls and for ceiling finishes.

#### Installation

Edge beads may be fixed by dabs or by masonry nails of similar material.

Plasterboard Edge Bead: Fix the perforated wing flush to the board face before applying final skim coat. The bead may be reversed if required by fixing the wing to the board's inner surface.











# **Technical data sheet**

**PSB** 

## **Thin Coat Plaster Stop Bead**



## **Technical Data**

### **PSB** Dimensions

References	Material	Dimensions
PSB0324	Galvanised	3mm x 2.4m
PSB0330	Galvanised	3mm x 3.0m
PSB0624	Galvanised	6mm x 2.4m
PSB0630	Galvanised	6mm x 3.0m

# PSB (Mesh Wing) Dimensions

References	Material	Dimensions
PSB1024	Galvanised	10mm x 2.4m
PSB1030	Galvanised	10mm x 3.0m
PSB1030S	Stainless Steel	10mm x 3.0m
PSB1324	Galvanised	13mm x 2.4m
PSB1330	Galvanised	13mm x 3.0m
PSB1330S	Stainless Steel	13mm x 3.0m
PSB1624	Galvanised	16mm x 2.4m
PSB1630	Galvanised	16mm x 3.0m
PSB1630S	Stainless Steel	16mm x 3.0m
PSB1930	Galvanised	19mm x 3.0m
PSB1930S	Stainless Steel	19mm x 3.0m

Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG

tel: +44 1827 255600 fax: +44 1827 255616

Copyright by Simpson Strong-Tie®

Information presented on this document is the exclusive property of Simpson Strong-Tie® It is valid only when associated with products supplied by Simpson Strong-Tie®



2024-09-12



