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)

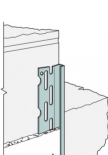
- Provides a neat finished thin coat plaster edge wherever required.
- Numerous applications internally including those at openings, abutment of walls and for ceiling finishes.

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®

PSB
Thin Coat Plaster Stop
Bead



