Technical data sheet

SAB Standard Angle Bead

Angle Bead (45mm wing, 13mm plaster depth)

- Helps for a true, straight arris
- Designed to prevent chipping and cracking to vulnerable corners.
- Use with two coat plaster application.

Installation

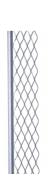
Installation usually achieved by pressing the wings firmly into plaster dabs placed at approximately 600mm centres both sides of the arris. The wings may alternatively be embedded into the first coat of plaster for normal two-coat work.

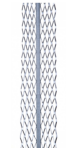
Beads may be cut to size as required by using a hacksaw and snips. Beads should be stored off the ground and in dry conditions during site work.

Features

Documentation

Declarations of Performance











SAB Standard Angle Bead



Technical Data

SAB Dimensions

References	Material	Use	Length
SAB24	Galvanised	Internal Plastering	2.4m
SAB24W	Galvanised	Internal Plastering	2.4m
SAB24SW	Stainless Steel	External Rendering	2.4m
SAB30	Galvanised	Internal Plastering	3.0m
SAB30S	Stainless Steel	External Rendering	3.0m
SAB30W	Galvanised	Internal Plastering	3.0m
SAB30SW	Stainless Steel	External Rendering	3.0m

Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG tel: +44 1827 255600 fax: +44 1827 255616

Standard Angle Bead

SAB





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®

2023-03-09 www

www.strongtie.co.uk