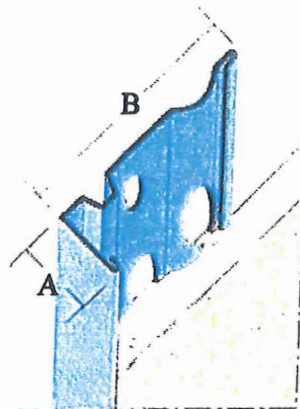


WEMICO

PRODUCT DATA

PERFORATED WING STOP BEAD

(Iss.1/0606)



RENDER THICKNESS	DIM B +/- 10mm	LENGTH +/- 10mm	POLYESTER POWDER COATED GALV STEEL	POLYESTER POWDER COATED ALUMINIUM	STAINLESS STEEL	STRIP +/- 0.127	GAUGE +/- .05mm
DIM A +/- 0.5mm							
10mm	35mm	3m galv/ss 2.5m ali	WE80	WE80AL	WE80SS	50.8	0.45
13mm	35mm	3m galv/ss 2.5m ali	WE81	WE81AL	WE81SS	50.8	0.45
16mm	35mm	3m galv/ss 2.5m ali	WE806	WE806AL	WE806SS	50.8	0.45
20mm	35mm	3m galv/ss 2.5m ali	WE82	WE82AL	WE82SS	50.8	0.45

ALL AVAILABLE WITH OPTIONAL PVC NOSING SHEATH IN WHITE BROWN AND OATMEAL

GALVANISED STEEL (POLYESTER POWDER COATED)

GRADE OF MATERIAL: Z275 (275 GRAMS GALVANISATION PER M2)
BRITISH STANDARD: BS EN 10143:1993
ADDITIONAL COATING: POLYESTER POWDER
COLOUR: WHITE RAL 9010
COATING THICKNESS: 30 MICRONS MINIMUM ON SEEN FACE

STAINLESS STEEL

GRADE OF MATERIAL: 304 2B
BS NUMBER: BS EN10088-2:2005

ALUMINIUM

GRADE OF MATERIAL: 1050 H14
BS NUMBER: EN485/4:1994

OPTIONAL PVC NOSING

GRADE OF MATERIAL: EXTERIOR GRADE RIGID PVC
COLOUR OF NOSE: WHITE (N) BROWN(BRN) OATMEAL(OAT)