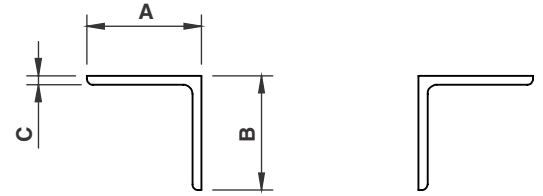
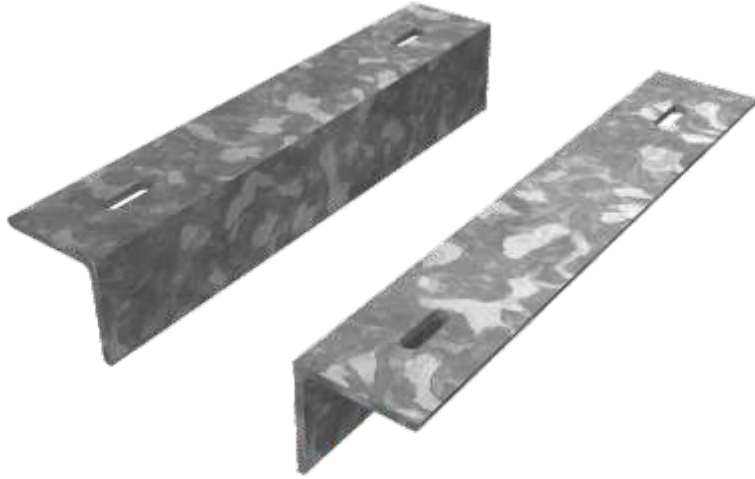


Head Restraint - Dual Bracket System

2 Hole Series



AVAILABLE IN HOLES OR
SLOT CONFIGURATIONS



DESCRIPTION

This is a dual angle system which clamps locks the masonry wall to the slab. The main benefit to this system is that it can be fitted post construction.

FEATURES

- Post construction fitment
- Galvanised Z600 (R3)
- Stainless Steel (R4) T316
- Australian designed and manufactured

SIZES

Standard Sizes : 100 x 100 x 8, 150 x 150 x 10, 200 x 200 x 13.

Standard Lengths : 200, 300 & 550

Custom Sizes : Fabricated angles of any size required can be ordered, please contact us if you need further information

FIXING REQUIREMENTS

Angles less than 150 wide (A) = M12 x (min 100mm)

Angles 150 or greater wide (A) = M16 x (min 130)

Recommended Anchors

FISCHER FBN II 12/50 HDG or 16/25 HDG

FISCHER FAZ II 12/100 or 16/160

CORROSION CHARACTERISTICS

Conforms to corrosion resistance of R3/R4 for use in coastal Areas to requirements set by AS/NZS 2699.1(2000) / AS 3700.

ORDERING INFORMATION

When ordering please supply use with the part number and quantity you require

HR-DBS-75x75x8-550-2H-R4

PRODUCT CODE	ANGLE SIZE A x B x C (See technical drawing)	LENGTH D	SLOT / HOLE Specify 2H for holes 2S for slots	MATERIAL Specify R3 for Galvanised R4 for Stainless Steel
	75x75x8	200		
	100x100x8	300		
		550		
	See sizes for further sizes			

