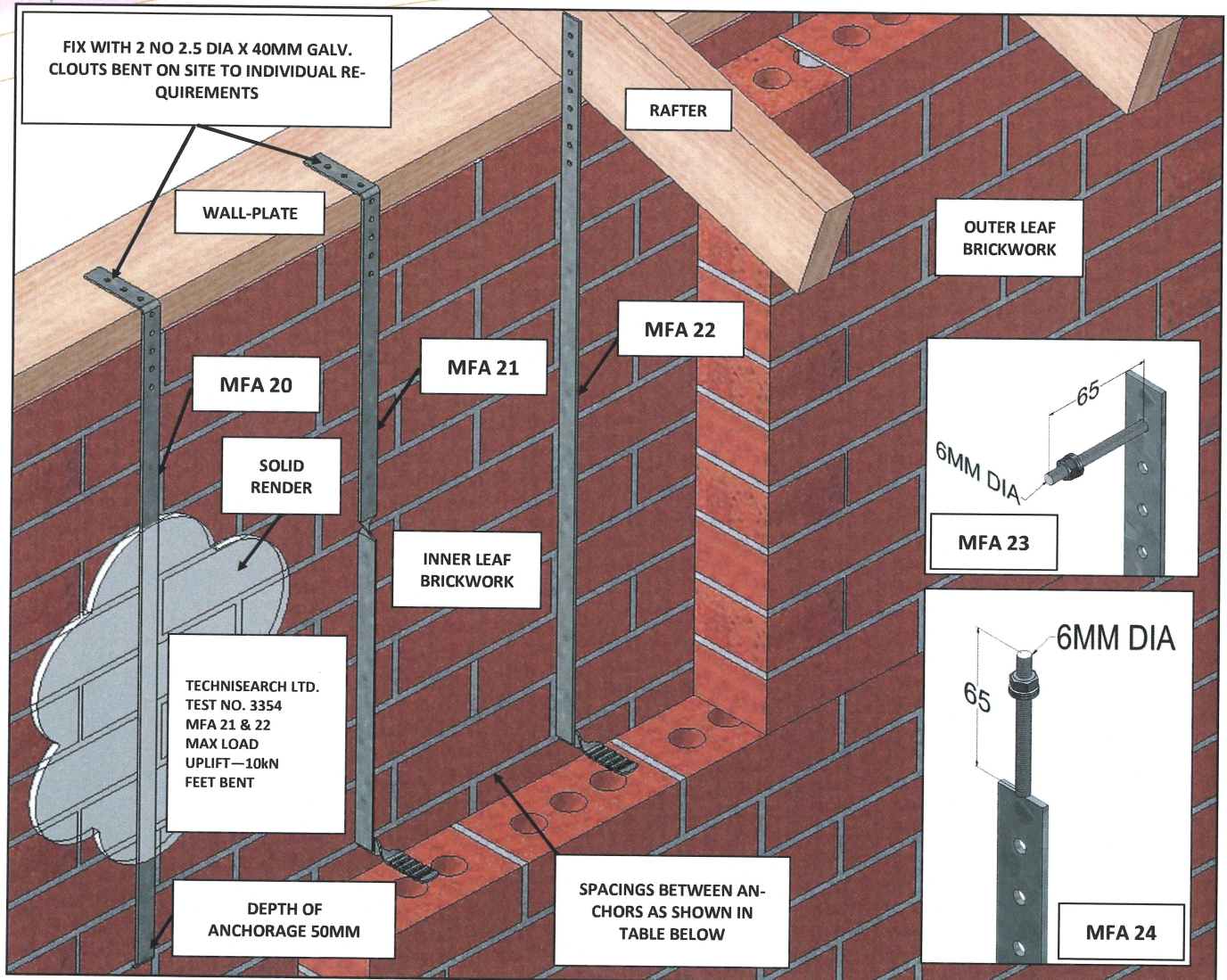




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MFA ROOF STRAPS

SKU: MFA 20, MFA 21, MFA 22, MFA 23, MFA 24

The MFA range of roof anchors replaces unreliable hoop iron straps for roof anchorage purposes. Each unit is safe rates for maximum tie down capacity without reliance upon brick bond strength. Each unit may be obtained with the alternative head mitting shown in the insert. The tables below show the average tie-down capacities required for various roof types and wind terrain categories for the state capital cities of Australia, and the allowable tie down capacities of the roof anchors based upon the thicknesses (table based upon BDRI technical note 8B).

Available in Galvanised Steel Z600 or Stainless Steel

MFA 20: For use with single leaf internal and brick-veneer walls. Overall length 1000mm

MFA 21: Standard fixing for cavity wall construction. Overall length 1000mm and maximum cavity width 100mm

MFA 22: Preferred design for cavity wall construction. Overall length 1000mm and maximum cavity width 100mm

TIE DOWN CAPACITY ROOF ANCHORS kN			
Minimum Thickness	Spacing of Anchors*	MFA 20	MFA 21/22
76mm	1350mm	0.62	1.25
90mm	1800mm	1.00	2.00
110mm	1680mm	0.80	1.90

* No increase in strength will result from using spacings less than those given.