Technical data sheet

A35E

Framing Anchors



The A35E anchor's exclusive bending slot allows instant, accurate bending on site for all two and three-way connections.

• Balanced, completely reversible design allows the A35E to be used to secure a wide variety of connections.

Features

Material

• Pre-galvanised mild steel.

Benefits

- Speed prong holds framing anchor in position to allow easier nailing,
- Exclusive bending slots allow instant, accurate bending on site for all two and three-way ties.
- Balanced, completely reversible design allows the A35 to be used for a wide variety of connections.

Applications

Suitable On

• Wood to wood applications.

Domaines d'utilisation

.











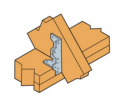


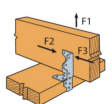
















Technical data sheet

A35E

Framing Anchors



Technical Data

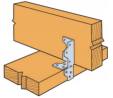




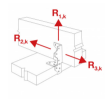
Product Dimensions

References	Product Dimensions [mm]					Holes				
	A	В	С	Е	t	Flange A		Flange B		Weight [kg]
						Ø3,8	Ø2,4x4,8	Ø3,8	Ø2,4x4,8	
A35E	33	33	114	39	1.2	6	1	6	1	0.07

Product capacities - Timber to timber - Full nailing - 2 brackets







References	Product capacities - Timber to timber - Full nailing										
	Faste	eners	Characteristic capacities - Timber C24 - 2 angle brackets per connection [kN]								
	Flange A	Flange B	R _{1.1}	($R_{2,k} = R_{3,k}$						
	N3.75x30	N3.75x30	CNA3.1x35	N3.75x30	CNA3.1x35	N3.75x30					
A35E	6	6	4.6	1.3	3.1	0.89					

Technical data sheet

A35E

Framing Anchors



Installation

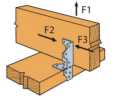
Fixing

Install with 3.75X30mm square twist nails.

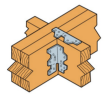
Installation

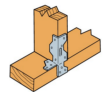
Use all specified fasteners

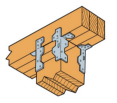












A35E Framing Anchors



