### SS



# Slide Shoe

#### Plate (Supplied with SS)

#### Available Sizes

Product Code	Truss Width (mm)	Hanger Width (W) (mm)
SS-38	35	38
SS-50	47	50
SS-75	70 (2 ply 35)	75
SS-100	94 (2 ply 47)	100
SS-150	141 (3 ply 47)	150
SS-200	188 (4 ply 47)	200

The SS allows for a secure fixing and horizontal movement between raised tie/scissor trusses and the wallplate.

#### Features & Benefits

 Provides a maximum of 26mm lateral movement without compromising its resistance to uplift

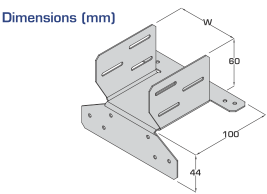
#### Material Specification

Galvanised mild steel - Z275

#### **Fixings**

Code	e Description	
547389	500	
141185	3.4 x 35mm Square Twist Nails - COLLATED*	2,500

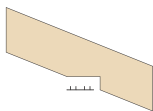
<sup>\*</sup>For use with Paslode PPN35Ci



#### **Installation Instructions**

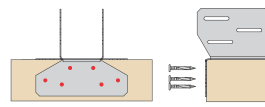
Typically used on one or both ends of the truss as determined by the Truss Designer.

#### STAGE 1



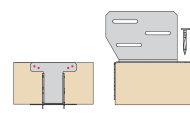
Tap bearing plate into position on underside of truss bearing area

#### STAGE 2

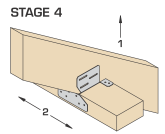


Position the slide shoe on the wall plate and nail to either face with 6No  $3.4 \times 35 \,\mathrm{mm}$  square twist nails

#### STAGE 3



Nail to the top of the wall plate with 4No 3.4x35mm square twist nails



Locate truss in position

## STAGE 5 Nail to innermost point\*\*

Nail through side flanges into the rafter with 6No 3.4 x 35 mm square twist nails

#### \*\*Allows the rafter to deflect and therefore there is no horizontal thrust transferred into the wall head

#### **Load Data**

	1		
	Fixings (3.4 x 35mm)		Characteristic Capacity (kN)
Product Code			Solid Timber Header (Min TR26)
	Header	Incoming	Solid Filmsor Freducti (IVIIII TITLES)
SS-38. SS-50. SS-75. SS-100. SS-150. SS-200	10	6	4.10
			2.60