# Technical data sheet

#### SAE(X)

### Heavy Duty Face Fix Hanger - Skewed and or Sloped Options



SAE(X) is a heavy duty hanger that we can manufactured with skewed, sloped or skewed and sloped options

## **Applications**

#### Material

#### Pre-galvanised mild steel

#### Header Member

- Solid Timber
- I-Joists
- Steel

#### For Use With

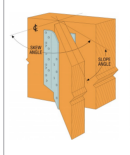
- Solid sawn timber joists
- Purlins



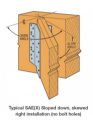












### **Technical data sheet**

SAE(X)





#### **Technical Data**

SAE(X) MADE TO ORDER SPECIALS

References	Product Dimensions [mm]			Number of Fasteners		Safe Working Load [kN]
	A	В	C	Header	Joist	R <sub>1,SWL,long Term</sub>
				Qty	Qty	C16 Header
						N3.75x30
SAE-250X	40-76	87-105	64	6	4	2.3
SAE-380X	38-100	140-175	64	14	6	5.4
SAE-500X	38-150	165-235	64	18	8	6.9
SAE-600X	38-150	235-290	64	28	10	10.8
SAE-720X	40-182	269-340	64	28	10	10.8

- 1. These hangers are based upon Composite Wood style SAE hangers and contain round and triangular nail holes only. (ie. No Bolt Holes).
- 2. SWL's are based upon a maximum nailing schedule—all round and triangular holes filled.
- 3. Skews right or left up to 67.5° and slopes up or down up to 45°. For combined skew and sloped hangers the maximum SWL is 80% of the stated loads.
- 4. Enables hangers to be manufactured for any combination of widths and heights listed for a model number.
- 5. To order specify model number, width, height, skew and/or slope.eg SAE380/63 Skewed Right at  $15^{\circ}$  becomes SAE380X, A = 63, B = 159, SKR =  $15^{\circ}$  (for no skewed/sloped options please specify skew =  $0^{\circ}$  & slope =  $0^{\circ}$ ).

Note: the hanger height (B) would normally be input as 10mm less than the ujoist height, to allow for any timber tolerances etc

### **Technical data sheet**

SAE(X)





### Installation

**Fasteners** 

Install using 3.75x30 Square Twist Nails

Staffordshire B78 3HG tel: +44 1827 255600 fax: +44 1827 255616

Winchester Road Cardinal Point Tamworth

Copyright by Simpson Strong-Tie® Information presented on this document is the exclusive property of Simpson Strong-Tie®

It is valid only when associated with products supplied by Simpson Strong-Tie®





