TRUSS CONNECTORS

TCP | Truss Clip
---|---
Connect trusses and rafters to wall plates providing wind restraint.

Framing Anchor | A35
---|---
Fix girder trusses to wall plates as well as many other timber-timber connections.

Mono Truss Shoe | THM
---|---
Truss hanger for supporting mono trusses from girder trusses.

Girder Truss Shoe | THA
---|---
Height adjustable truss hanger for supporting trusses from girder trusses.

A35 | Heavy Duty Face Fix Hanger | SAE
---|---|---
Heavy duty hanger designed for applications which require additional strength.

LUP/MH | Mini Hanger
---|---
Joist hangers for light duty applications.

Timber Joist Hanger | JHA
---|---
Height adjustable joist hanger for supporting timber members from girder attic trusses.

Masonry I-Joist Hanger | LSSU
---|---
Slope and skew adjustable hanger allow site adjustment up to 45°.

Heavy Duty Girder Hanger | THGQ
---|---
Designed to allow horizontal movement between raised tie truss and wall plate.

MGUS | Girder Hanger
---|---
Heavy duty hanger for supporting girder trusses from girder trusses.

SDS Screws | HGUQ
---|---
Heavy duty hanger installed with structural screws to increase load capacity.

Heavy Duty Masonry Hanger | HJHM
---|---
Heavy duty masonry hanger for supporting trusses and timber joists from masonry.

SFLHI | Safety Fast Lite Masonry Hanger
---|---
Supports trusses from masonry walls without masonry above the top flange.

Safety Fast Welded Hanger | SFWH
---|---
Heavy duty hanger that supports its working load without masonry above the top flange.

Masonry Hanger | JHM
---|---
Masonry hanger for supporting trusses and timber joists from masonry walls.

Light Engineered Restraint Strap | LES
---|---
Connects truss to gable walls. Just 1.5mm thick, the HES fits without notching.

Very Heavy Masonry Hanger | VHJHM
---|---
Supports trusses from masonry walls without masonry above the top flange.

Structural Screws | SDW/ESCR
---|---
Structural Screws available in lengths up to 400mm. No pre-drilling necessary.

Fasteners

- Round Hole: To fasten a connector. Always fill and make sure to use the correct nail.
- Hexagonal Hole: For use with SDS, SDW structural screws.
- Triangle Hole: Sometimes provided in addition to round holes. Fill triangular holes when specified.
- ObRound Hole: Provide easier nailing access in tight locations. Fasteners installed at any angle.
- Diamond Hole: Optional holes to temporarily secure connectors to the member during installation.

Nailing Identification

- Dome Nailing: This feature guides the nail into the foot and header at a 45° angle.
- Double Shear Nailing: The nail is installed into the joist and header, distributing the load through two points on each joint nail for greater strength.
- Positive Angle Nailing: Provided when wood splitting may occur and to reduce installation time.
- Speed Prongs: Used to temporarily position and secure the connector for easier and faster installation.