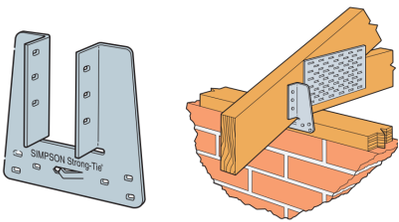
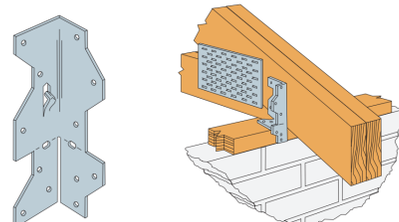
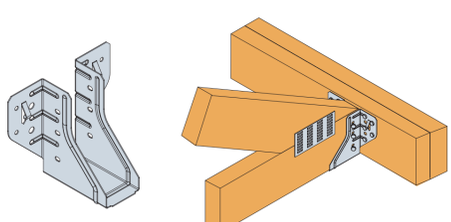
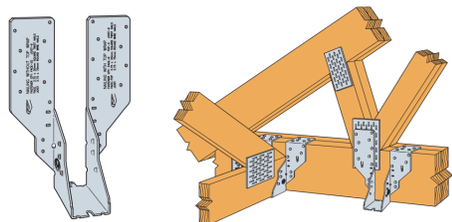
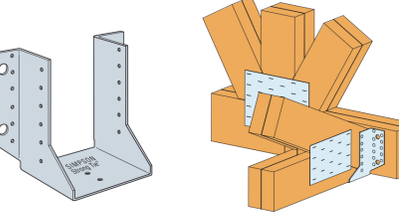
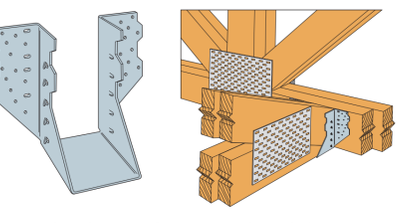
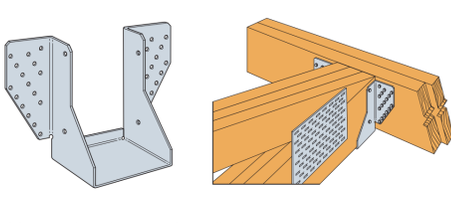
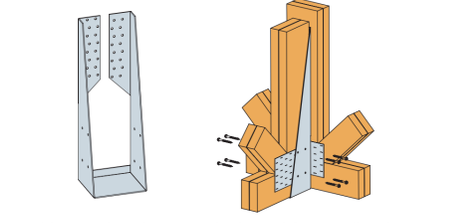
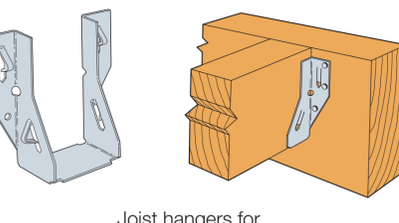
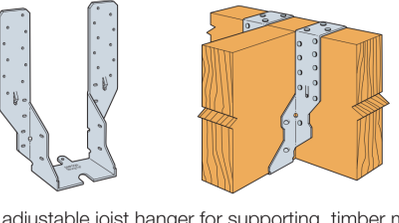
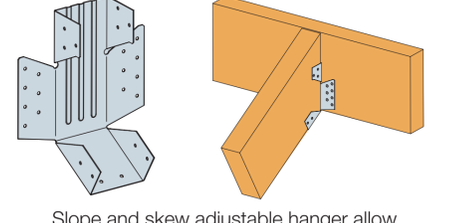
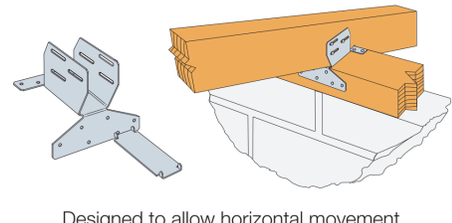
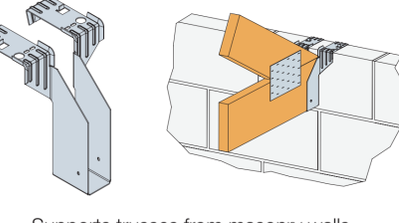
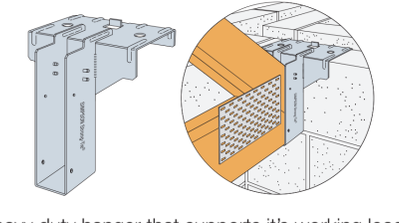
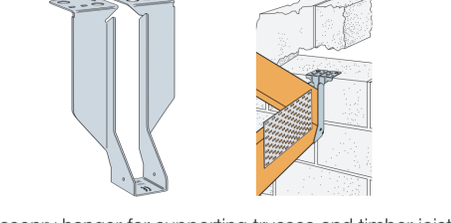
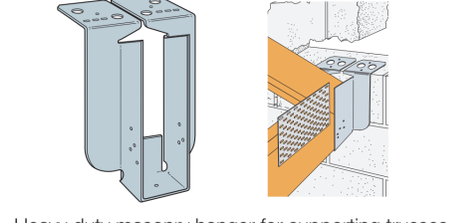
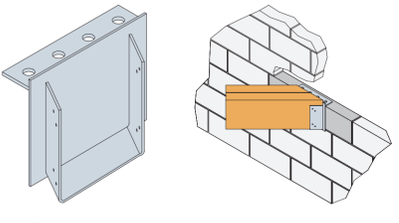
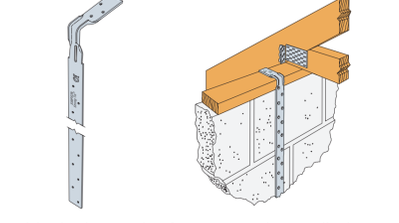
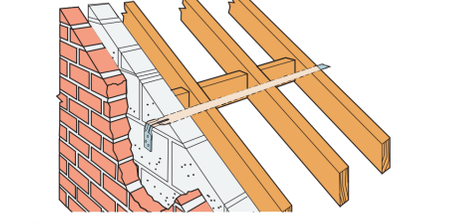
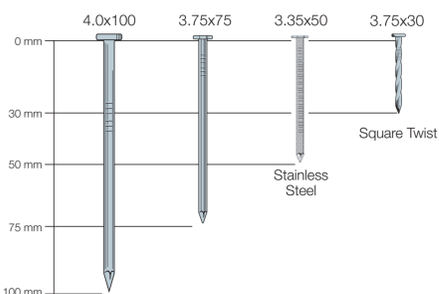


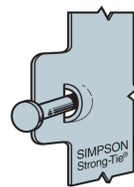
<p>Truss Clip TCP</p>  <p>Connect trusses and rafters to wall plates providing wind restraint.</p>	<p>Framing Anchor A35</p>  <p>Fix girder trusses to wall plates as well as many other timber-timber connections.</p>	<p>Mono Truss Shoe THM</p>  <p>Truss hanger for supporting mono trusses from girder trusses.</p>	<p>Girder Truss Shoe THA</p>  <p>Height adjustable truss hanger for supporting trusses from girder trusses.</p>
<p>Heavy Duty Face Fix Hanger SAE</p>  <p>Heavy duty hanger designed for applications which require additional strength.</p>	<p>Girder Hanger HGUS</p>  <p>Heavy duty hanger for supporting girder trusses from girder trusses.</p>	<p>Girder Hanger SDS Screws HGUQ</p>  <p>Heavy duty hanger installed with structural screws to increase load capacity.</p>	<p>Heavy Duty Girder Hanger THGQ</p>  <p>Heavy duty hanger designed for applications which require additional strength.</p>
<p>Mini Hanger LUP/MH</p>  <p>Joist hangers for light duty applications.</p>	<p>Timber Joist Hanger JHA</p>  <p>Height adjustable joist hanger for supporting timber members from girder attic trusses.</p>	<p>Masonry I-Joist Hanger LSSU</p>  <p>Slope and skew adjustable hanger allow site adjustment up to 45°.</p>	<p>Glide Shoe GS</p>  <p>Designed to allow horizontal movement between raised tie truss and wall plate.</p>
<p>Safety Fast Lite Masonry Hanger SFLHI</p>  <p>Supports trusses from masonry walls without masonry above the top flange.</p>	<p>Safety Fast Welded Hanger SFWH</p>  <p>Heavy duty hanger that supports its working load without masonry above the top flange.</p>	<p>Masonry Hanger JHM</p>  <p>Masonry hanger for supporting trusses and timber joists from masonry walls.</p>	<p>Heavy Duty Masonry Hanger HJHM</p>  <p>Heavy duty masonry hanger for supporting trusses and timber joists from masonry.</p>
<p>Very Heavy Masonry Hanger VHJHM</p>  <p>Supports trusses from masonry walls without masonry above the top flange.</p>	<p>Light Engineered Restraint Strap LES</p>  <p>Vertical restraint for connecting wall plate to masonry walls.</p>	<p>Heavy Engineered Restraint Strap HES</p>  <p>Connects trusses to gable walls. Just 1.5mm thick, the HES fits without notching.</p>	<p>Structural Screws SDW/ESCR</p>  <p>Structural Screws available in lengths up to 400mm. No pre-drilling necessary.</p>

Fasteners

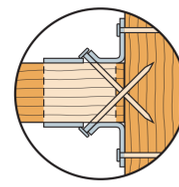


- Round Hole: To fasten a connector. Always fill and make sure to use the correct nail.
- ⬡ Hexagonal Hole: For use with SDS, SDW structural screws.
- △ Triangle Hole: Sometimes provided in addition to round holes. Fill triangular holes when specified.
- ◌ Obround Hole: Provide easier nailing access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

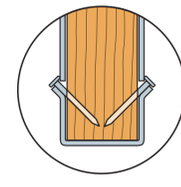
Nailing Identification



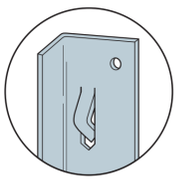
Dome Nailing
This feature guides the nail into the joist and header at a 45° angle



Double Shear Nailing
The nail is installed into the joist and header, distributing the load through two points on each joist 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.