

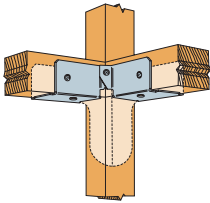
RTC Rigid Tie™ Corner Connector

These products allow the do-it-yourselfer to build shelves, tables, workbenches and utility furniture. The RTC22 and RTC24's overlapping tabs ensure greater rigidity and easier alignment. The RTC series secure three wood members forming a 90° corner to a vertical post. The RTC42 and RTC44 are heavy-duty structural connectors.

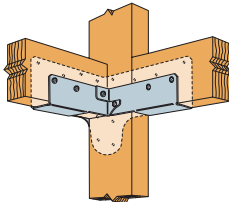
FINISH: G90 galvanized. Some products available in Z-MAX. Use HDG fasteners for ZMAX models.

INSTALLATION:

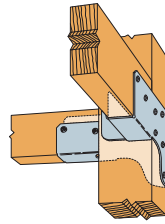
- Install vertical members first, then attach horizontal members for easier alignment.
- Seat wood members in bracket with a C-clamp before securing to aid accurate positioning and prevent skewing.



Typical RTC22 Installation
(use SD8X1.25 screws,
dry environments only)



Typical RTC24 Installation
(use SD8X1.25 screws,
dry environments only)



Typical RTC42 Installation
(use SD8X1.25 screws,
dry environments only)

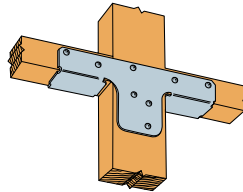
RTF2Z Rigid Tie™ Flat Connectors

The Rigid Tie Flat allows for pass through of 2x4 vertical members through 2x horizontal members.

FINISH: Z-MAX galvanized. Use HDG fasteners for ZMAX models.

INSTALLATION:

- Install vertical members first, then attach horizontal members.
- Seat wood member in bracket with C-clamp before securing to aid accurate positioning and prevent skewing.



Typical RTF2Z Installation
(use HDG fasteners or SD8X1.25 screws)
(SD8X1.25 screws in dry environments only)

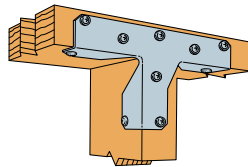
RTT Rigid Tie™ "T" Connectors

The Rigid Tie "T" is a tee-shaped connector that attaches vertical and horizontal members from both the face and one side, wrapping around the side for extra strength.

FINISH: G90 or Z-MAX galvanized. Use HDG fasteners for ZMAX models.

INSTALLATION:

- Install vertical members first, then attach horizontal members.
- Seat wood member in bracket with C-clamp before securing to aid accurate positioning and prevent skewing.



Typical RTT22 Installation
(use SD8X1.25 screws,
dry environments only)