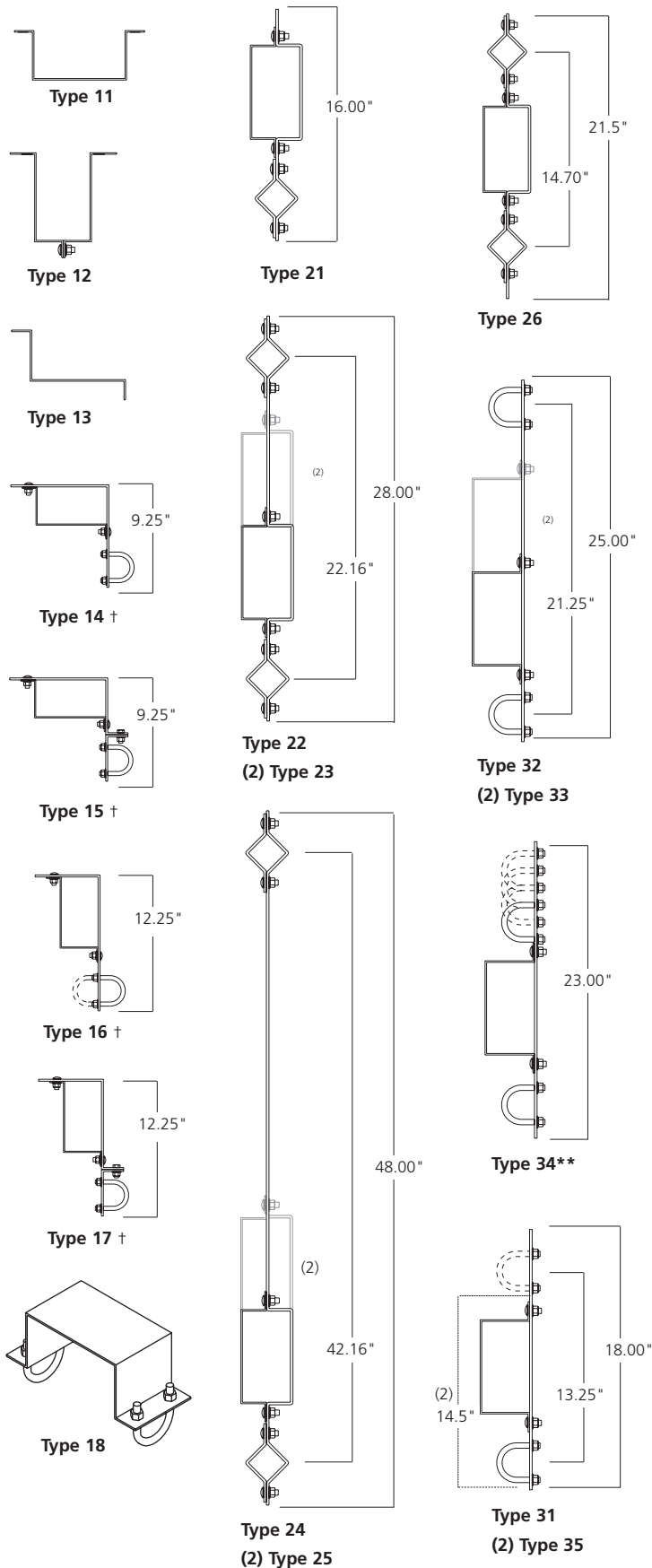


Connector Strips

Distribution Series



Types 11 through 18 are Mounting Brackets and are intended to support the connector strip only and **not** intended to support a pipe. No mounting hardware is supplied with type 11, 12, and 13 because it is the installers responsibility to determine the appropriate mounting hardware.

Type	Usage and Notes
11	Mounts strips with the 6.25" dimension parallel to and directly on a wall or ceiling. No mounting hardware is supplied.
12	Mounts strips with the 3.3" dimension parallel to and directly on a wall or ceiling. No mounting hardware is supplied.
13	Mounts strips in a corner. No mounting hardware is supplied.
14	Mounts strips to a pipe with the 6.25" dimension parallel to the floor over a grid. Bracket is attached to the pipe with a U-bolt. Stiffeners should be bolted between connector strips (not provided).
15	Same as 14 w/vertical segment of hanger bolted together to allow mounting at any angle over pipe
16	Similar to 14 but mounts strips to pipes with the 6.25" dimension perpendicular to the floor. The u-bolt can be mounted from either side making this hanger useful for any application where a connector strip is mounted to a pipe
17	Same as 16, but the vertical segment of the hanger is bolted together to allow the connector strip to be mounted at any angle to the pipe
18	Use where a connector strip is mounted directly on a pipe at 90 degrees

Types 21 through 26 are Hanger Brackets and support both the connector strip and 1.5" schedule 40 pipe (1.9" O.D.)

Type	Usage and Notes
21	The default hanger, this unit hangs the connector strip and a pipe to a fly system. The .75" hole in the top of the bracket is for shackles or thimbles.
22	Designed to hang the connector strip and a pipe from a system pipe already installed.
23	Similar to 22, but designed to support the connector strip and the term box at the end of the pipe (This unit is automatically substituted for one 22 when a strip has a term box; do not order)
24	Hangs the connector strip and a pipe from a system pipe (already installed in a fly system) to under hang fixtures from both pipes. The .75" hole in the top of the bracket for shackles or thimbles can be used to hang both pipes.
25	Similar to 24, but designed to support the connector strip and the term box at the end of the pipe (This unit is automatically substituted for one 24 when a strip has a term box; do not order)
26	Similar to 23 but 7" shorter. Use where space is a concern. Cannot be used on connector strips with term boxes. The .75" hole in the top of the bracket is for thimbles and wire rope.

Types 31 through 34 are "flat" Hanger Brackets that support both the connector strip and 1.5" schedule 40 pipe (1.9" O.D.)
(Note: These do not center hang loads).

Type	Usage and Notes
31	Straight version of the 21 hanger. Pipe attached with U-bolts.
32	Straight version of the 22 hanger. Pipe attached with U-bolts.
33	Straight version of the 23 hanger. Pipe attached with U-bolts.
34	Unit is designed to mount a connector strip on catwalk railings. Place u-bolts from 11.8" to 16.6 inches center to center using four positions on the top and slots on the bottom of bracket to cover a range of spacing.

† Designed for use with Unistrut stiffener for grid applications—these hangers not intended to support pipe.

Note: Clamps and U-bolts on mounting brackets are designed to be used with 1.5" I.D. Schedule 40 steel pipe. (1.9" nominal O.D.)

Type 23, 25, & 33 are automatically supplied for connector strips w/terminal boxes