Ready-Hat® Framing



This product is preferable to similar connectors because of a) easier installation, b) higher loads, c) lower installed cost, or a combination of these features.

Whether the plans call for framing over a CMU wall or concrete column or just a curved transition from wall to ceiling, the Ready-Hat furring and framing channel is right for the job. This versatile product is easy to form by hand into the exact shape needed and is secured to concrete or CMU walls with powder-driven fasteners or concrete screws.

- Ideal for furring on curved walls or to create coves, barrel vaults, groin vaults, soffits and serpentine ceilings
- Great for wrapping columns or as cross-framing to eliminate drywall butt joints
- 20-gauge (33 mil) steel holds its shape once formed and positioned for easy fastening

Product Information

Model No.	Channel Height (in.)	Overall Width (in.)	Length (ft.)	Quantity per Bundle*
RH087-10	7⁄8	21⁄2	10	10

*Product is shipped in bundled, straight sections.

Ready-Angle[®] Framing



This product is preferable to similar connectors because of a) easier installation, b) higher loads, c) lower installed cost, or a combination of these features.

Ready-Angle framing angle adapts to almost any shape, and curves in multiple directions, so it's easy to form challenging compound curves and s-bends. Use two pieces to replicate curved track for steel and wood studs, to form arches of any depth quickly, or to produce finished corners that are ready for drywall.

- Ideal for s-shapes, spirals, sweeps or virtually any free-form shape
- 20-gauge (30 mil) steel holds its shape without any fasteners
- A versatile product for problem-solving on the jobsite

Product Information

Model No.	Angle Leg (in.)	Length (ft.)	Quantity per Bundle*
RL150-8	11⁄2	8	12
RL150-10	1 1⁄2	10	10

*Product is shipped in bundled, straight sections.







Typical Ready-Hat Installation





Typical Ready-Angle Installation