

Special Order Custom Clips and Angles

Simpson Strong-Tie can make a variety of flat and bent steel shapes, which includes clips and angles for CFS applications.

MATERIAL: 229 mil (3 ga) maximum, 43 mil (18 ga) minimum mill certified steel

FINISH: Galvanized, Simpson Strong-Tie gray paint, stainless steel. Contact Simpson Strong-Tie for availability.

TO OBTAIN A QUOTE:

- Supply a CAD drawing in .dwg or .dxf format complete with all dimensions, hole diameter and centerline locations, bend angles, steel strength (Min Fy and Fu), thickness (mils and/or ga) and finish: (galvanized to G-60, G-90, G-185), Simpson Strong-Tie Gray Paint, or stainless steel (specify).
- Total shape and size up to a maximum of 48" x 48" (approx. 1/16" tolerance).
- Simpson Strong-Tie does not provide product engineering or load values for special order custom clips and angles
- Contact Simpson Strong-Tie for pricing information
- Refer to Important Information & General Notes, starting on page 8 for additional information.

EXAMPLE SPECIFICATION:

QUANTITY: XX pieces

DIMENSIONS: Per the attached CAD drawing (.dwg or .dxf format)

- Drawing must be fully dimensioned including:
 - Overall dimensions
 - Leg dimensions
 - Bend Angles (if required)
 - Hole sizes and centerlines (if required)

MATERIAL SPECIFICATION: (Contact Simpson Strong-Tie for availability)

THICKNESS: 54 mil (16 ga.)

STRENGTH: Min. Yield Strength (Fy) = 33 ksi, Min. Tensile Strength (Fu) = 45 ksi

FINISH: G-90 galvanizing

Total Number of parts required for this specification: XX

Custom Clips & Angles

