

## Component Fastening Schedule

Connection	Fasteners
F50 Bracket to Ledger	(3) #10 screws – fill all holes in bracket
Ledger bracket to backside of Ledger (typical installation)	No fasteners required
Ledger bracket to frontside of Ledger	(6) #10 screws – fill all holes in bracket
F50 bracket to Joist	(3) #10 screws – fill all holes in bracket
Ledger bracket to Joist	(2) #10 screws – one per side
Joist to Beam (flush mount) with Joist Hanger	(8) #10 screws – fill all holes in bracket
Joist to Beam (dropped beam) with 12" or 16" OC Blocking	(5) #10 screws – fill all holes in bracket
Joist to Beam (dropped beam) with F10 Bracket	(4) #10 screws – fill all holes in bracket
Joist to Joist Blocking with 12" or 16" OC Strap installed on top of joists	No fasteners required
Joist to Joist Blocking with 12" or 16" OC Strap installed on bottom of joists	(1) #10 screw per joist – fill all holes in strap
Joist to Joist Blocking non-12" or 16" OC spacing	(2) F50 brackets, (12) #10 screws with joist material cut to length
Rim bracket to Joist	(2) #10 screws
Curved Rim Joist to Rim bracket / Joist	(1) #10 screw
Rim Joist-12" or 16" OC Spacing	(2) #10 screws per joist – fill all holes
Post to beam bracket	(28) #10 screws – fill all holes
Post to Pier bracket	(8) #10 screws – fill all holes

## Beam Connection Schedule

Single beam to top of Column	(1) Single Beam/Post Bracket, (28) #10 screws – fill all holes in brackets
Single beam to notched Column	(2) ½" diam. carriage bolts (410 stainless steel)
Double beam to top of Column	(1) Double Beam/Post Bracket, (28) #10 screws – fill all holes in brackets