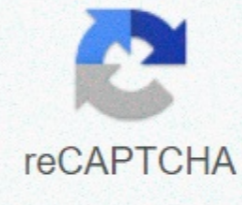




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## 2x6 joist hangers simpson

© 1996-2014, Amazon.com, Inc. or its affiliates Simpson Strong-Tie LUS hangers are a lightweight-capacity joist hanger that utilizes double scissor nailing for greater strength. This innovation distributes the load through two points on each joist nail for greater strength. It also allows the use of fewer nails, faster installation and the use of standard nails for all connections. The Strong-Tie LUS26Z face mounting hanger features a G185 ZMAX galvanized finish for increased corrosion resistance and requires the use of hot galvanized fasteners that meet ASTM A153 specifications. Installation: Use all specified fasteners. Use hot-galvanized nails (HDG) with ZMAX and HDG connector products. Use type 316 stainless steel nails with our stainless steel connector products. The nails must be driven at an angle through the joist or truss in the header to reach the loads of the table. Not designed for welded or nail applications. The 16d (0.148 day, x 3 1/4 long) founders can be used where the 10d commons are specified without reduction in load. When 16d commons are specified, 10d commons or 16d sinkers (0.148 days, x 3 1/4 long) can be used at 0.85 of the table load. With 2x of members loading, use 10d x 1 1/2 nails in the header and 10d commons in the joist, reduce the load to 0.64 of the table value. NOTE: The correct fasteners installed in the correct position should be used to achieve published load valuesCalifornia Residents: WARNING Simpson Strong-Tie LUS hangers are a lightweight-capacity joist hanger that utilizes double scissor nailing for increased strength. This innovation distributes... Read More Simpson's strong-tie LUS hangers are a lightweight-capacity joist hanger that uses double scissor pleats for greater strength. This innovation distributes the load through two points on each joist nail for greater strength. It also allows the use of fewer nails, faster installation and the use of standard nails for all connections. The Strong-Tie LUS26Z face mounting hanger features a G185 ZMAX galvanized finish for increased corrosion resistance and requires the use of hot galvanized fasteners that meet ASTM A153 specifications. Installation: Use all specified fasteners. Use hot-galvanized nails (HDG) with ZMAX and HDG connector products. Use type 316 stainless steel nails with our stainless steel connector products. The nails must be driven at an angle through the joist or truss in the header to reach the loads of the table. Not designed for welded or nail applications. The 16d (0.148 day, x 3 1/4 long) founders can be used where the 10d commons are specified without reduction in load. When 16d commons are specified, 10d commons or 16d sinkers (0.148 days, x 3 1/4 long) can be used at 0.85 of the table load. With 2x of members loading, use 10d x 1 1/2 nails in the header and 10d commons in the joist, reduce the load to 0.64 of the table value. NOTE: The correct correct installed in the correct position should be used to achieve published load valuesCalifornia Residents: WARNING Show Less Simpson Strong-Tie U facial mount hangers are a durable hanger designed for use with solid lumber. The Strong-Tie U26 joist hanger has a G90 galvanized finish for increased corrosion resistance and requires the use of hot galvanized fasteners that meet ASTM A153 specifications. Installation: Use all specified fasteners. Use hot-galvanized nails (HDG) with ZMAX and HDG connector products. Use type 316 stainless steel nails with our stainless steel connector products. Joists inclined up to 1/4:12 to reach load tables. NOTE: The correct fasteners installed in the correct position should be used to achieve published load valuesCalifornia Residents: WARNING Simpson Strong-Tie U face mount hangers are a durable hanger designed for use with solid lumber. The Strong-Tie U26 joist hanger features a G90 galvanized finish for increased corrosion resistance and requires the use of hot galvanized fasteners that meet ASTM A153 specifications. Installation: Use all specified fasteners. Use hot-galvanized nails (HDG) with ZMAX and HDG connector products. Use type 316 stainless steel nails with our stainless steel connector products. Joists inclined up to 1/4:12 to reach load tables. NOTE: The correct fasteners installed in the correct position should be used to achieve published city residents load values: WARNING Show less receive your gifts by December 24! Order online with shipping orders until December 4th. See details. Outdoor Accents Mission Collection ZMAX , Black Light Joist Hanger for 2x6 The Simpson Strong-Tie Outdoor Accents line of decorative hardware features connectors and fasteners that bring beauty and strength to custom outdoor living structures. APLH hidden light flange hangers connect 2x beams to beams. With a variety of sizes, these hangers install easily with the Outdoor Accents connector screw. APHH heavy hangers are also available. Complements the Outdoor Accent Mission Collection and the Avant Collection's hidden flange design has straight edges and provides a cleaner installation for joist-sized joist connections: 2x6Seat width: 1-9/16-inMade 14-14 ZMAX steel galvanizing meter with a black powder jacket offers extra corrosion resistance for external applications and treated woodInstalls with (10) Screws connectors SD101112DBB (sold separately) Contents of the Manufacturer's Manual Warranty Guide Some products available in stainless steel or zmax ® coating. See corrosion information. Use all specified fasteners; see General Notes. Nails should be conducted at an angle the joist or truss in the header to reach the loads of the table. Not designed for welded or nail applications. The 16d (0.148 day, x 3 1/4 long) founders can be used where the 10d commons are specified without reduction in load. When 16d commons are specified, 10d commons or 16d sinkers (0.148 days, x 3 1/4 long) can be used at 0.85 of the table load. With 3x loading limbs, use 16d x 2 1/2 nails in the header and 16d commons in the joist without load reduction. With 2x of members loading, use 10d x 1 1/2 nails in the header and 10d commons in the joist, reduce the load to 0.64 of the table value. Use stainless steel (SS) nails with stainless steel (SS) hangers. LUS hangers cannot be modified