

Grand Pergola, 12' X 12' X 8.5'H

ST12-A24H4-12x12-8.5 - Grand Pergola



When the environment requires a structure of significant presence, our Grand Pergola is the perfect solution. Featuring heavy-duty, all-aluminum 6" x 6" columns, our 'Grand Pergola' takes it to the next level. Shown here with horizontally oriented 2" x 4" aluminum purlins, a variety of inset roof panel options are available to complete your shade structure. Professionally engineered, the Grand Pergola incorporates our proprietary Konnectr System to ensure that each design is as fluid as possible, while still meeting the requisite load and wind analysis. The Hauser Konnectr System, consisting of custom engineered Konnectr Blocks and stainless steel countersunk hardware, ensures that each beam and column connection is seamless, strong and virtually undetectable. Each column consists of built-in surface mount plates for a secure connection, while decorative covers provide the finishing element. The core frame has also been designed to accept a variety of lighting, charging and heat options. Custom sizes and shapes are also available.

Width: 144" (365.8 cm)
Depth: 144" (365.8 cm)
Height: 96" (243.8 cm)
Weight: 782.0 lb (355.0 kg)



Engineer
Stamped
Drawing



Grand Pergola, 18.5' X 25' X 8.5'H

ST12-A25H5-18.5' x 25' x 8.5' H - Grand Pergola

When the environment requires a structure of significant presence, our Grand Pergola is the perfect solution. Featuring heavy-duty, all-aluminum 6" x 6" columns and cross beams, our 'Grand Pergola' takes it to the next level. Customize your shade structure by incorporating a variety of different size purlins to create a unique roof panel design. A selection of inset roof panel options are available to choose from. Professionally engineered, the Grand Pergola incorporates our proprietary Konnectr System to ensure that each design is as fluid as possible, while still meeting the requisite load and wind analysis. The Hauser Konnectr System, consisting of custom engineered Konnectr Blocks and stainless steel countersunk hardware, ensures that each beam and column connection is seamless, strong and virtually undetectable. Each column consists of built-in surface mount plates for a secure connection, while decorative covers provide the finishing element. The core frame has also been designed to accept a variety of lighting, charging and heat options. Custom sizes and shapes are also available.



Width: 222" (563.9 cm)
Depth: 300" (762.0 cm)
Height: 102" (259.1 cm)



Engineer
Stamped
Drawing

