Sun Star

TECHNICAL SPECIFICATIONS

The sun star is a shading system for rectangular glass surfaces. The shutter rolls from top to bottom.

Limitations per unit (multiple units can be combined):

Maximum surface:

172 sqf.

Minimum width:

28"

Maximum width:

157"

Maximum height:

236"

Slope of the roof: 5° minimum 70° maximum

Guide Rail: Extruded, powder coated aluminum profile with PVC inserts.

Stop Sill: Extruded, powder coated aluminum profile.

Curtain: Roll formed, double walled, foam filled, baked enamel aluminum profile, with light slits.

Housing: Baked enamel colors: white and brown. End caps made of dye casted aluminum.

Operation: Tubular motor with torque switch-off, individually adjustable for both directions. Connecting cable with plug-in connector at motor.

SIZES ACCORDING TO SLOPE OF ROOF

Size of the Sun Star Rolling Shutter in relation to the slope of the roof.





