

RSPA33 - 12 Gauge Hot-Rolled Steel RSPA34 - 10 Gauge Hot-Rolled Steel

Application

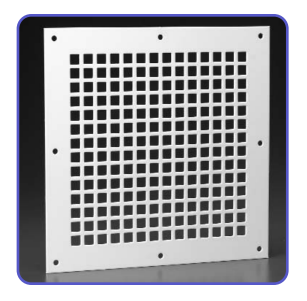
This model is used in minimum security applications where screw attachment through the face is necessary, or simply all that is needed.

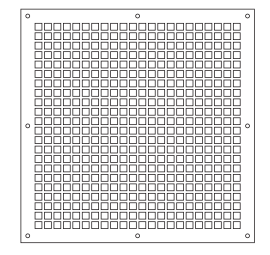
Standard Features

- · Hot-rolled steel face and sleeve.
- Model RSPA33 is 12 gauge.
- Model RSPA34 is 10 gauge.
- Hole pattern is 1/2" square holes on 11/16" centers (3/16" frets).
- Screws are #14 x 1-1/2" snake-eyes head sheet metal screws.
- Standard finish is electrocoat acrylic baked enamel.
- Standard color is #11 bright white.

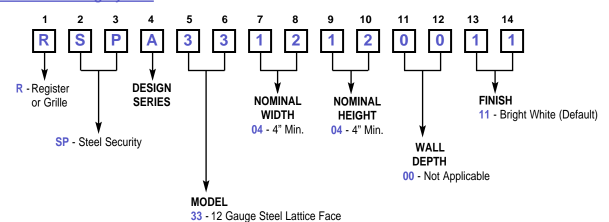
Optional Features

- Special hole patterns.
- Aluminum and stainless steel construction available upon request. Please contact factory for pricing and availability.





Model Numbering System

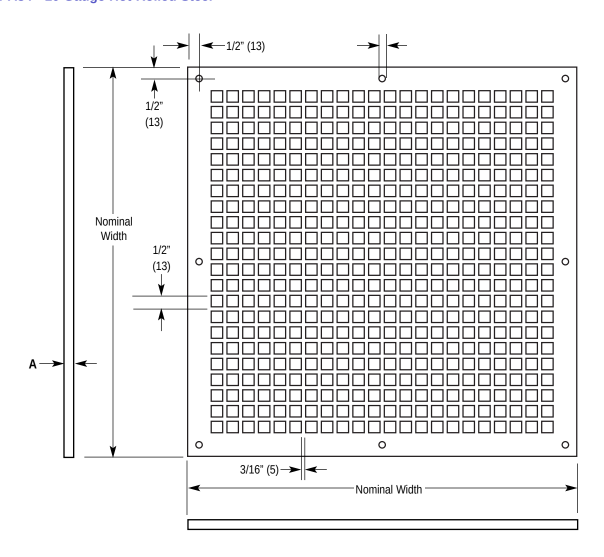


www.carnes.com A-373

34 - 10 Gauge Steel Lattice Face



RSPA33 - 12 Gauge Hot-Rolled Steel RSPA34 - 10 Gauge Hot-Rolled Steel



Notes:

- Minimum nominal size is 6" x 6" (152 x 152).
- Nominal sizes over 24" x 24" (610 x 610) may warp. slightly, up to 1/4" per 1-1/2 feet.
- · Construction is hot rolled steel.

Model	Dim. A
RSPA33	12 gauge
RSPA34	10 gauge

OPTIONS | Security Diffusers, Registers and Grilles CARNES

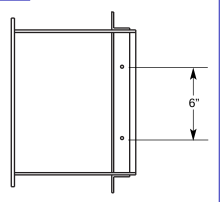
Option "H" - Mounting Angles for Field Bolting onto Wall R&G

Application

The RSPA 51 group is used in security applications where there is a concern that the occupant may attempt suicide. The 3/16" perforated hole pattern is designed to deter passage of any string through the face and back. This hole pattern also prevents any chance to hide contraband. This is not a substitute for proper security practices. Because of the perforated hole pattern, the opposed blade damper needs to be accessed from the back side.

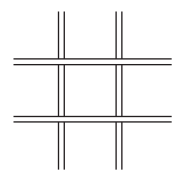
Features

- Mounting angles are provided with holes punched on 6" centers.
- There are a minimum of 2 holes per mounting angle.
- The bolts provided are #1/4-20 x 1" snake-eyes head.
- The nuts provided are 1/4-20 self-locking hex nuts.

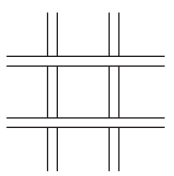


Barrier Bar Options

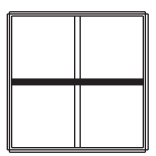
Option B - 1/2" round bar on 6" centers.



Option C - 3/4" round bar on 6" centers.



Option D - 3/4" round bar vertical on 6" centers through horizontal bars (3/8" x 2-1/2") on 12" centers. All intersections are welded.



A-386 www.carnes.com