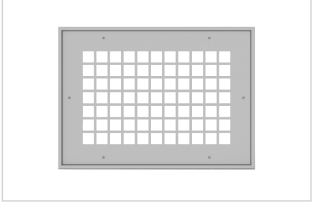




Minimum Security (continued)

# SG-LFF

- Face Plate Steel: 12-gauge steel with <sup>13</sup>/<sub>16</sub>" square holes on 1" centers - provides 66% free area
- Face Plate Aluminum: <sup>1</sup>/<sub>8</sub>" aluminum with <sup>13</sup>/<sub>16</sub>" square holes on 1" centers - provides 66% free area. <sup>3</sup>/<sub>16</sub>" diameter screw holes provided in face plate. Tamper proof screws provided by others.
- Available in round hole pattern
- Screw Hole Location Screw hole quantities and locations vary by duct size. Please consult the factory for screw hole quantity and location.



SG-LFF









metric sizes

izes prevents corrosion monitoring areas minimum security



See website for Specifications

#### MODELS:

SG-LFF / Steel SG-LFF-AA / Aluminum

### FINISHES:

Standard Finish - #26 White Optional Finish - #04 Mill

# **OVERVIEW**

Lattice Face with Plaster Frame –  $^{13}/_{16}$  Square Holes on 1" Centers

Titus model SG-LFF is a minimum security grille used in any area where additional security is required. It is economical alternative return grille for minimum security areas. The SG-LFF is also available in stainless steel for corrosive environment applications.

## **OPTIONS**

- Face Operated Damper Steel: AG-15 steel opposed blade damper.
  Slot operated from face of the grille.
- Face Operated Damper Aluminum: AG-15-AA aluminum opposed blade damper. Slot operated from face of the grille.
- Face Plate with Round Hole Pattern: 5/16" diameter holes on 7/16" staggered centers