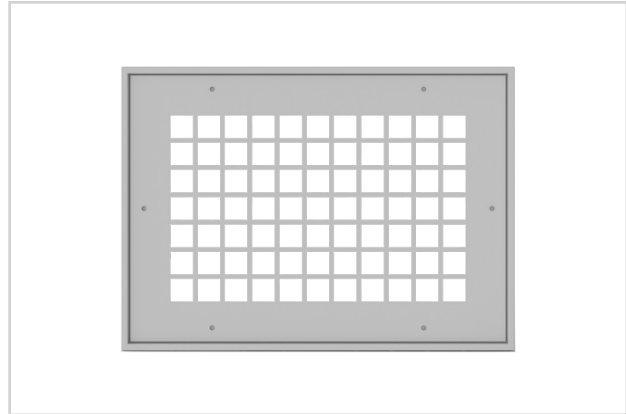


SG-LFF

- Face Plate - Steel: 12-gauge steel with $\frac{13}{16}$ " square holes on 1" centers - provides 66% free area
- Face Plate - Aluminum: $\frac{1}{8}$ " aluminum with $\frac{13}{16}$ " square holes on 1" centers - provides 66% free area. $\frac{3}{16}$ " 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 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 – $\frac{13}{16}$ " 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: $\frac{5}{16}$ " diameter holes on $\frac{7}{16}$ " staggered centers