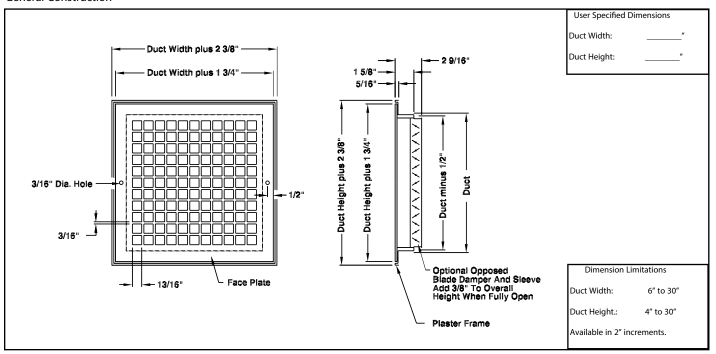
Minimum Security Lattice Face

Model: □ SG-LFF • Steel

☐ SG-LFF-AA • Aluminum

General Construction



Options and Accessories

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.

NOTE: These models are attached to the wall or ceiling using screws inserted through the face of the grille sandwiching it to the wall or ceiling. Screws to be provided by others due to varying wall and ceiling characterics. All screws should comply with local requirements and the controlling engineer's specifications.

General Description

The TITUS model SG-LFF can be used in any area where additional security is required. This minimum security lattice face is an economical alternative return grille for minimum security areas.

Standard Construction Details

- · Face Plate Steel
- 12 gauge steel with 13/16" square holes on 1" centers provides 66% free area.
- $\cdot \, \mathsf{Face} \, \, \mathsf{Plate} \, \cdot \, \mathsf{Aluminum}$

1/8" aluminum with 13/16" square holes on 1" centers - provides 66% free area.

3/16" diameter screw holes provided in face plate. Tamper proof screws provided by others.

- · Finish #26 White.
- · Screw Hole Location

Screw hole quantities and locations vary by duct size. Please consult the factory for screw hole quantity and location.



Mill Finish

Note: This submittal is meant to demonstrate general dimensions of this product. The drawings on this submittal are not meant to detail every aspect of the product with exactness. Drawings are not to scale. TITUS reserves the right to make changes without written notice.

605 Shiloh Road • Plano, Texas 75074• 972-212-4800