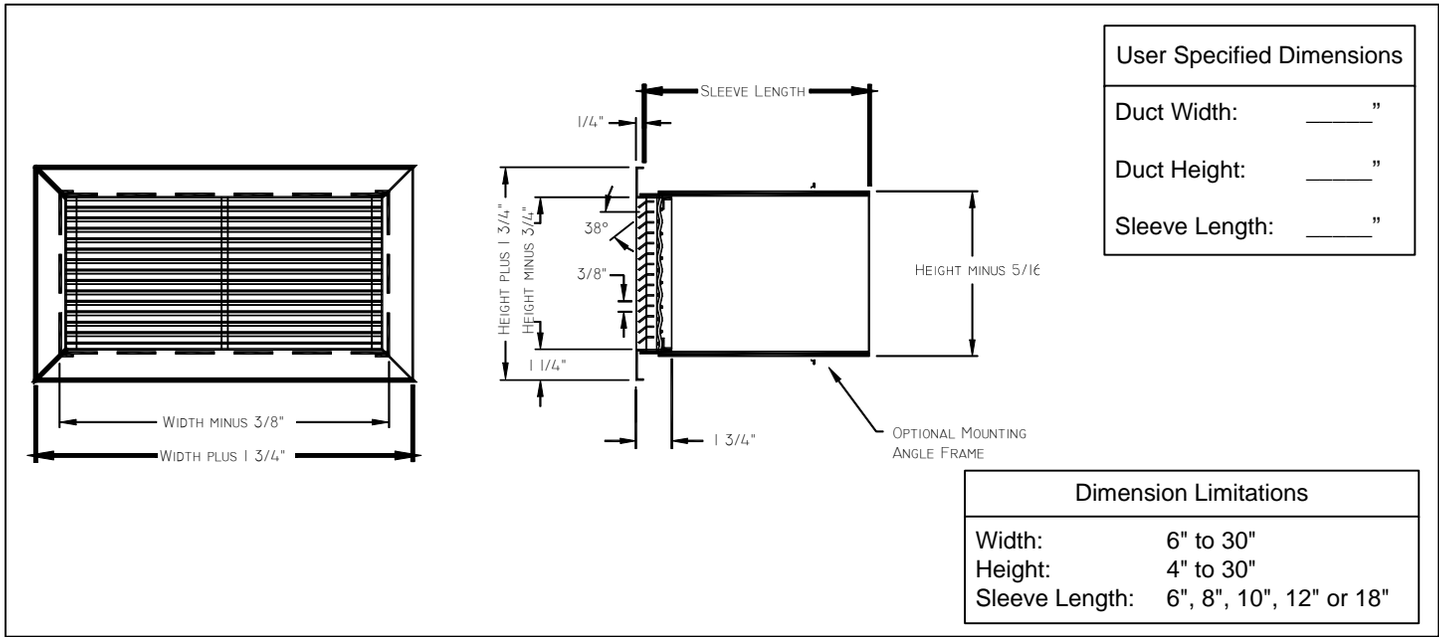


## Medium Security Grilles

Steel • Fixed Bars

**Model: SG-3300RL • 38° Deflection • Long Blade Orientation • 3/8" Spacing**

**Accessories (Optional)** Check  if provided.

- |  |  |
|--|--|
| <input type="checkbox"/> Angle Frame Shipped Loose for Field Welding<br>1 1/2" x 1 1/2" x 3/16" steel angle iron welded together for field installation. Frame is mill finish. | <input type="checkbox"/> Rear Operated Damper<br>AG-35B steel opposed blade damper. Slot operated from rear of the grille. |
| <input type="checkbox"/> Anchor Bars<br>3/4" diameter steel bars, 3" in height. Positioned three inches from back of face plate on top and bottom of sleeve.                   | <input type="checkbox"/> Sleeve Barrier Grille<br>Constructed of 3/4" diameter steel bars with maximum 6" opening.         |
| <input type="checkbox"/> Face Operated Damper<br>AG-35B steel opposed blade damper. Slot operated from face of the grille.   | <input type="checkbox"/> #04 Mill Finish   |

Note: The AG-35B face operated damper cannot be used in conjunction with the sleeve barrier grille option.

**Standard Finish: #26 White**

### General Description

- The TITUS model SG-3300 is a medium security grille for sidewall applications. Heavy gauge steel louvers welded to a steel sleeve that extends through the wall makes this an exceptionally strong bar type grille.
- Border is a 16 gauge steel frame with reinforced welded mitred corners.
- Model SG-3300 has 14 gauge steel louvers on 3/8" centers penetrating through the sleeve and wire welded at both ends. Each louver is reinforced by interlocking support bars spaced on 6" centers.
- Mesh Screen is 10 gauge x #2 mesh wire located behind louvers and secured by steel angles welded in position.
- Sleeve is 14 gauge steel.
- All welded construction

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