



SPECIFICATIONS

SG800

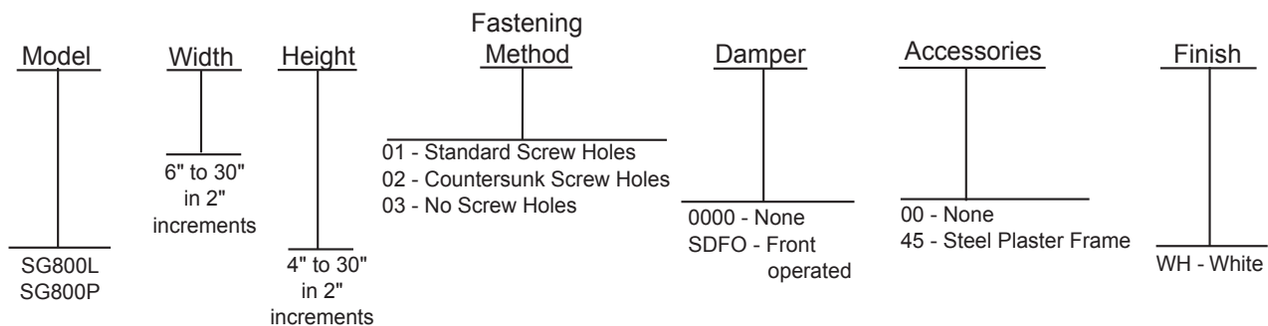
SG800 Suggested Specification:

The security grille shall be the Tuttle & Bailey SG800 minimum security lattice or perforated face plate. The face shall be constructed of 12 gauge steel with 13/16"x13/16" square holes on 1" centers (SG800L) or 5/16" round holes on 7/16" staggered centers (SG800P). The face shall be provided with screw holes for surface mounting. An optional front operated steel opposed blade damper shall be welded to a 1" sleeve. (SDFO)

Accessory Options:

The grille shall provide an optional steel plaster frame (45).

Finish shall be Tuttle & Bailey White (WH) electrocoat finish. The finish shall be an anodic acrylic paint, baked at 315°F for 30 minutes with a pencil hardness of HB to H.



Example: SG800L - 16 - 26 - 01 - SDFO -00 - WH