

SPECIFICATIONS

A70, A75, A80, A85 Series

A70, A70D, A80, A80D Suggested Specification:

The aluminum return grille shall be Tuttle & Bailey model A70 (horizontal bars) or A80 (vertical bars). Construction shall consist of aluminum bars on 3/4" centers and an aluminum margin with a 1-1/4" wide border on all sides with mitered corners. Margin deflection angle shall be available in 0° (A70/A80) or 35° (A70D/A80D). The grille shall be available with countersunk screw holes for a clean, unobtrusive appearance.

Optional volume adjustment damper (AOBD) shall be operable from face and constructed of aluminum and optional steel (SOBD).

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.

The manufacturer shall provide published performance data tested with ANSI/ASHRAE Standard 70-2006 at isothermal conditions.

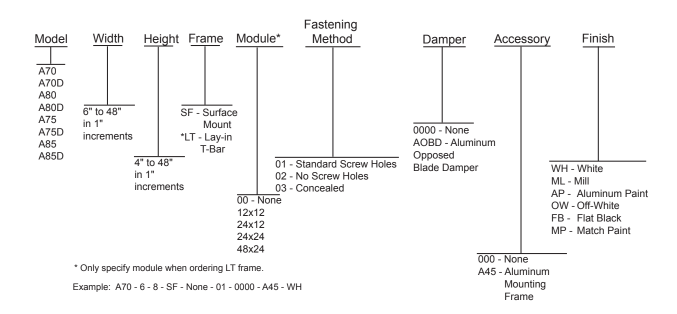
A75, A75D, A85, A85D Suggested Specification:

The aluminum return grille shall be Tuttle & Bailey model A75 (horizontal bars) or A85 (vertical bars). Construction shall consist of aluminum bars on 1/2" centers and an aluminum margin with a 1-1/4" wide border on all sides with mitered corners. Bar deflection angle shall be available in 0° (A75/A85) or 35° (A75D/A85D). The grille shall be available with countersunk screw holes for a clean, unobtrusive appearance.

Optional volume adjustment damper (AOBD) shall be operable from face and constructed of aluminum and optional steel (SOBD).

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.

The manufacturer shall provide published performance data tested with ANSI/ASHRAE Standard 70-2006 at isothermal conditions.



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