



# SPECIFICATIONS

## Tri-Flex Supply Series, Steel

### T50, T60 Suggested Specification:

Steel single deflection supply grille shall be Tuttle & Bailey model T50 (horizontal blades) or T60 (vertical blades). The grille shall have individually adjustable blades on 3/4" centers. Construction shall be of 22 gauge steel with a 1-1/4" wide margin on all sides with mitered corners. The grille shall be available with countersunk screw holes for a clean, unobtrusive appearance.

Optional volume adjustment damper (Model SOBD) shall be operable from face and constructed of heavy gauge steel.

The manufacturer shall provide published performance data tested in accordance with ANSI/ASHRAE Standard 70-1991 at isothermal conditions.

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.

### T52, T62 Suggested Specification:

Steel single deflection supply register shall be Tuttle & Bailey model T52 (horizontal blades) or T62 (vertical blades). The register shall provide a multi-louver, gang operated damper with a lever operator for adjustment from face of register. The register shall have individually adjustable front blades on 3/4" centers. Construction shall be of 22 gauge steel with a 1-1/4" wide margin on all sides with mitered corners. The grille shall be available with countersunk screw holes for a clean, unobtrusive appearance.

The manufacturer shall provide published performance data tested in accordance with ANSI/ASHRAE Standard 70-1991 at isothermal conditions.

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.

### T54, T64 Suggested Specification:

Steel double deflection supply grille shall be Tuttle & Bailey model T54 (horizontal front blades) or T64 (vertical front blades). The grille shall have individually adjustable blades on 3/4" centers. Construction shall be of 22 gauge steel with a 1-1/4" wide margin on all sides with mitered corners. The grille shall be available with countersunk screw holes for a clean, unobtrusive appearance.

Optional volume adjustment damper (Model SOBD) shall be operable from face and constructed of heavy gauge steel.

The manufacturer shall provide published performance data tested in accordance with ANSI/ASHRAE Standard 70-1991 at isothermal conditions.

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.

Grilles & Registers

Model	Width	Height	Margin	Module*	Fastening Method	Damper	Accessory	Finish
T50	6" to 48" in 1" increments	4" to 48" in 1" increments	SF - Surface Mount LT - Lay-in T-Bar	00 - None 12x12 24x12 24x24 48x24	01 - Screw Holes 02 - No Screw Holes 03 - Concealed	0000 - None SOBD - Steel Opposed Blade Damper	00 - None 45 - Steel Mounting Frame	WH - White ML - Mill AP - Aluminum Paint OW - Off-White FB - Flat Black MP - Match Paint
T60								
T52								
T62								
T54								
T64								

\*Only specify module when ordering LT margin.

Example: T60 - 14 - 10 - SF - None - 01 - SOBD - 00 - WH