

SPECIFICATION

S Series

S Series Suggested Specification:

Louvered ceiling supply diffusers shall be Tuttle & Bailey S Series with sizes and margin styles as shown on the project plan and schedule. Diffusers shall have a heavy gauge fabricated back panel with an integral round collar. The center core assembly shall consist of multiple flush concentric deflector rings easily removable as a single unit without tools. A separate square to round duct transition will not be acceptable.

The multiple deflector rings will have a horizontal lip to create a tight ceiling pattern even at reduced flows.

Finish shall be Tuttle & Bailey White (WH) electrocoat finish.

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



| Model | Neck Size | Pattern Deflection | Margin | Module | Damper | Finish |
|----------|----------------------------------|--|---|----------------|---------------------|------------|
| SN SA | 06 08 10 12 14 15 | 1 - 1-way 2 - 2-way 3 - 3-way 4 - 4-way 5 - 2-way corner | SF - Surface Mount LT - Lay-in T-Bar | 12x12 24x24 | V - Round Butterfly | WH - White |

Example: SN - 06 - 1 - SF - 24x24 - V - WH