Tuttle & Bailey, submittal drawing

- AIR DIFFUSION VANES AT COUNTERFLOW ANGLES CREATE TURBULENT DISCHARGE FOR HIGH INDUCTION AND RAPID TEMPERATURE EQUALIZATION.
- EXTRUDED ALUMINUM CONSTRUCTION.

CONTRACTOR:

- MAXIMUM ONE PIECE LENGTH = 72" LISTED SIZE.
- MULTIPLE SECTIONS KEYED WITH SPLICE PLATES FOR PROPER ALIGNMENT.
- · AVAILABLE WITH 2 TO 16 ROWS IN 2 ROW INCREMENTS FOR LARGER CONFIGURATIONS CONTACT FACTORY.
- · CORES EASILY REMOVED FROM PF OR PFS FRAMES, FRAME INSTALLATION/ALIGNMENT SPACERS PROVIDED.
- SATIN ANODIZED (SA) OR WHITE (W) FINISH.

