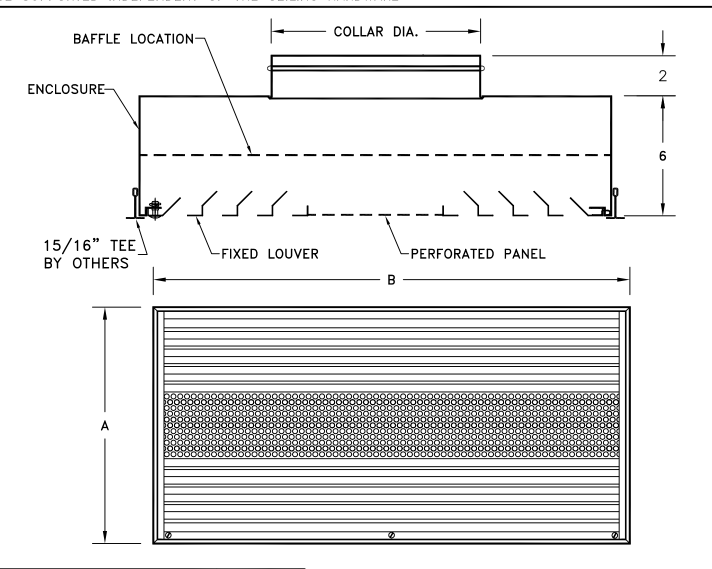
Tuttle & Bailey submittal drawing

NOTES:

- NON-ASPIRATING RADIAL AIR PATTERN
- FIXED LOUVER BLADES DESIGNED FOR SYMMETRICAL TWO-WAY RADIAL FLOW
- ENGINEERED DIFFUSION BAFFLE DISTRIBUTES FLOW EVENLY ACROSS ENTIRE FACE SURFACE
- TWO INCH HIGH COLLAR FOR SECURE DUCT ATTACHMENT
- FLUSH MOUNTED REMOVABLE HINGED FACE
- □ ALUMINUM, □ COLD ROLLED STEEL , OR □ STAINLESS STEEL FACE AND ENCLOSURE
- · WHITE (W) ENAMEL FINISH ON ALUMINUM AND CRS MODELS
- FITS STANDARD T-BAR SYSTEMS, SPECIFY TRM147 INSTALLATION FRAME FOR SURFACE MOUNT REQUIREMENTS
- IT IS RECOMMENDED DIFFUSERS INSTALLED IN GRID CEILING SYSTEMS BE SUPPORTED INDEPENDENT OF THE CEILING HARDWARE



MODEL SIZE	COLLAR DIA.	DIM. A	DIM. B
2'X2'	6",8",10"	23 5/8"	23 5/8"
2'X4'	10",12"	23 5/8"	47 5/8"

JOB NAME:	SUBMITTED BY:	DATE: 2/19/99	SD-1661		
LOCATION:		VECTOR			
ARCHITECT:			lial Flow Diffuser		
ENGINEER:		Two—way Flow			
CONTRACTOR:					