Model **TBF T-BAR FRAME**ALUMINUM OR STAINLESS STEEL

SUBMITTAL SHEET

www.anemostat-hvac.com

PRODUCT FEATURES Converts hard ceiling opening to standard lay-in T-bar Specify / order standard lay-in T-bar air distribution products Provides ceiling access Pre-punched holes in neck	CONSTRUCTION DETAILS Material: Aluminum White Powder Coat Finish is Standard Stainless Steel 20 GA 304 stainless steel 20 GA 316 stainless steel Finish: Satin polish is standard	MODELS TBF-AL Aluminum TBF-04 304 Stainless Steel TBF-16 316 Stainless Steel	
	— CEILING OPENING = NOM SIZE + 3/8 —— NOMINAL SIZE = A X B SECTION A - A	1-1/2	
1 1	NOMINAL -1 ———————————————————————————————————	REW HOLES	
		TYPICAL SIZES*	
		12 12	
		12 48	
		24 24	
	5/1	24 48 *All other sizes available	
JOB NAME:	SUBMITTED BY:	All dimensions are in inche	ies.