



SPECIFICATIONS

T1100, A1100

T1100, A1100 Suggested Specification:

Plaque ceiling supply diffusers shall be Tuttle & Bailey model T1100 (steel), A1100 (aluminum) with sizes shown per plans. Diffusers backpan shall be one piece die stamped and include an integrally drawn round neck. The face panel shall be removable by means of four brackets. The face plate construction shall be an inner plate with welded mounting brackets and covered with a final trim plate that is smooth, flat, and free of welds or rivets. The face plate shall project 1/4" below the outside border of the diffuser backpan.

The A1100 shall be all aluminum to meet MRI application requirements.

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.

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

Model	Neck Size	Margin	Accessories	Module	Finish
T1100		SF - Surface Mount			
T1100BK*		LT - Lay-in T-Bar			
A1100	06	PL - Spline		12x12***	WH - White
	08	YM - Snap-in	000 - None	24x24	ML - Mill
	10	NR - Narrow Regress	MIB** - Molded Insulation Blanket		AP - Aluminum Paint
	12		ETB - Earthquake Tabs		OW - Off-White
	14				FB - Flat Black
	15				MP - Match Paint

* Only module and finish must be specified when ordering T1100BK.

** Molded insulation blanket not available on size 12x12 module nor with NR frame.

*** A1100 12x12 size is only available with neck sizes 06 and 08, and margins SF and LT.

Example: T1100 - 08 - LT - 000 - 24x24 - WH