

Floating Floors[®] by Tate FF 1250 60 cm Aluminum Perforated Panel

OP VIEW Standard perforated pattern - 1,024 holes 11/32" dia.	SPECIFICATIONS
	 General information 60 cm square. Panel Weight: 4.75 lbs./ft² (227 Pa) bare. Panel height shall be 1.89" (4.8 cm) without covering. Die cast aluminum construction. 16.5% open area. Class A flame spread rating. Non-combustible material. Available with coatings. Optional standard perforated patterns (refer to FF1250 specification) Compatible with FF3000 solids, perforated panels (Refer to FF1250 specification). UNDERSTRUCTURE OPTIONS System Type Aluminum Base Steel Base (Select One) (Select base) Stringerless Type A 5X5 Type 6 Cornerlock Type B 6X6 2' bolted aluminum Type 800 stringer Type 600 PACKAGING OPTIONS - refer to FF1250 specification Understructure Standard Packaging Cleanroom Packaging Panels Standard Packaging Cleanroom Packaging COVERING OPTIONS Tile factory laminated with trim edge or monolithic (mono) 1/8" HPL (Color) E-coated
□ 1/8" Sta	

SYSTEM STATIC LOADS System Type **ROLLING LOADS IMPACT** WEIGHT LOADS Design Safety Factor 10,000 Passes Panel Understructure 10 Passes Loads (min. 2.0) FF1250 Perforated Stringerless / 6.0 lbs / ft² 1250 lbs 1000 lbs. 1000 lbs. 100 lbs. Cornerlock 29 kg / m² 567 kg 454 kg 454 kg 45.4 kg Bolted Stringer 6.5 lbs / ft2 1250 lbs 1000 lbs. 1000 lbs. 100 lbs. Pass 567 kg

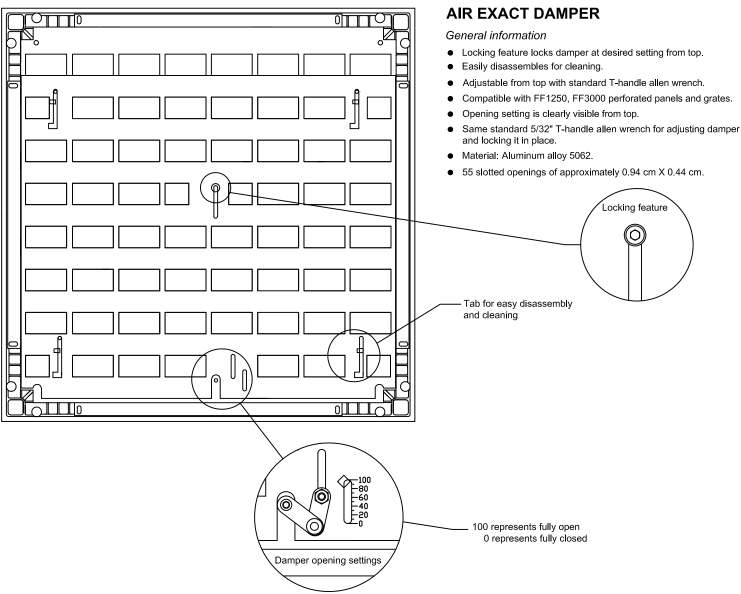
System Performance Criteria (Tested on Actual Understructure)*

^{*}System load definitions and test procedure descriptions can be found in the Standard Product Tests and Methodology Guidelocated in the Resources section of Tate's web-site, www.tateaccessfloors.com.



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BOTTOM VIEW WITH OPTIONAL AIR EXACT DAMPER



DOWNWARD AIR FLOW PERFORMANCE Standard Holes

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Static Pressure	FF 1250 Perforated	Damper Percent Open							
		20%	30%	40%	50%	60%	70%	80%	100%
(in H20)	No Damper		Airflow in CFM						
.02	361	183	218	240	267	286	308	312	339
.04	526	248	319	352	378	422	443	475	491
.06	652	304	385	447	489	538	554	573	612
.08	751	350	446	507	564	616	649	687	712
.10	843	391	485	561	642	685	721	748	778

Downward air flow performance is tested with 1/8" tile with standard 1,024 each 11/32" diameter perforation holes.