

Floating Floors[®] by Tate FF 3000 60 cm Aluminum Perforated Panel

TOP VIEW Standard perforated pattern - 1,024 holes 11/32" dia.

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NiChrome Coated

SPECIFICATIONS

General information

- 60 cm square. Panel Weight: 6.50 lbs./ft2 (311 Pa) bare.
- Panel height at corner: 1.89" (4.8 cm) without covering. Total panel height: 2-3/8" (6.0 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 FF3000 specification)
- Compatible with FF1250 solids, perforated panels and grates (Refer to FF3000 specification).

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System Type	Aluminum Base	Steel Base
(Select One)	(Select	base)
☐ Stringerless	☐ Type A 5X5	Type 6
□ Cornerlock	☐ Type B 6X6	
60 cm bolted aluminum stringer	☐ Type 800	
PACKAGING (OPTIONS - refer	to FF3000 specifi

PACK	AGING	OPTIONS -	refer to FF3000 specification
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Standard Packaging	Cleanroom Packaging
Donala	

■ Standard Packaging ■ Cleanroom Packaging **COVERING OPTIONS**

Til	e factory laminated with trin	n edge or monolithic (mono)	
	1/8" HPL	_(Color)	E-coate
	1/8" Conductive HPL	(Color)	E-coate

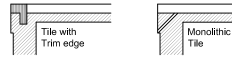
■ 1/16" HPL	(Color)	□ E-coated
D 1/16" Conductive UDI	(Color)	DI Casatad

8" Conductive vinyl*	(Color)	E-coated	☐ Mono
			

1/0 Otatic Dissipative	(Odioi)	L-coated	- WOULD
1/8" Low Emission Conductiv	ve Vinvl* (Color)	☐ E-coated	☐ Mono

1/8" Low Emission	Static Dissipative*_	(Color) l	u	E-coated	νlα

COATING OPTIONS				
■ Ni Chrome	Other			
☐ Epoxy Powder Coat (conductive)/(Color)				
☐ Enoxy Powder Coat (non-conductive)/(Color)				



*Due to load limitations and nature of the tile, the produc
will not meet the performance specified below. Contact
Tate for further information

System Performance Criteria

System performance criteria are the most important to consider because they represent the performance in a typical installation. Panel only criteria such as concentrated load is often used to specify floor systems however, the test is not representative of an actual installation because it is performed with the panel resting on blocks, not actual understructure.

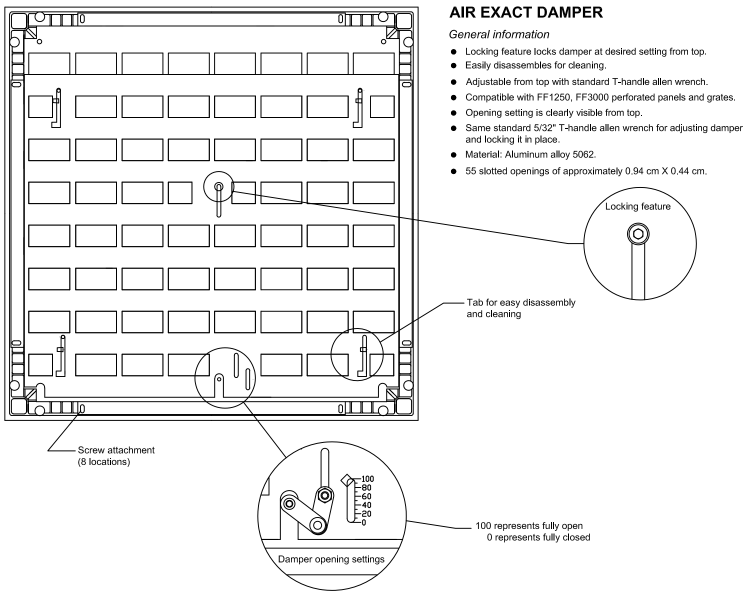
System Performance Criteria (Tested on Actual Understructure)*											
System Type		SYSTEM	STATI	C LOADS	ROLLING LOADS		IMPACT				
Panel	Understructure	WEIGHT	Design Loads	Safety Factor (min. 2.0)	10 Passes	10,000 Passes	LOADS				
FF3000 Perforated	Stringerless / Cornerlock	7.1 lbs / ft² 34.7 kg / m²	2000 lbs. 907 kg	Pass	1500 lbs. 680 kg	2000 lbs. 907 kg	100 lbs. 45.4 kg				
	Bolted Stringer	7.4 lbs / ft² 36.1 kg / m²	2000 lbs. 907 kg	Pass	1500 lbs. 680 kg	2000 lbs. 907 kg	100 lbs 45.4 kg				

^{*}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

Otanidara moics									
Static Pressure (in H20)	FF 3000 Perforated No Damper	Damper Percent Open							
		20%	30%	40%	50%	60%	70%	80%	100%
		Airflow in CFM							
.02	373	191	214	248	287	300	309	331	369
.04	538	251	300	354	387	440	441	492	506
.06	668	303	380	446	488	527	552	613	619
.08	778	353	442	504	582	619	663	711	736
.10	884	382	492	575	652	683	720	780	804

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