

# Floating Floors<sup>®</sup> by Tate FF 1250 60 cm Aluminum Chamfered Perforated Panel

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

0000		
0000	00000000000	000

#### **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

UNDERSTRUC	TURE OF HO	NO
System Type	Aluminum Base	Steel Base
(Select One)	(Selec	et base)
Stringerless	Type A 5X5	Type 6
□ Cornerlock	☐ Type B 6X6	
2' bolted aluminum	☐ Type 800	
stringer	☐ Type 600	
PACKAGING O Understructure	PTIONS - refer	r to FF1250 specification
☐ Standard Packaging Panels	☐ Cleanroom Pac	kaging
☐ Standard Packaging	Cleanroom Pac	kaging

<u>Chamfered Holes</u> Design Air Flow	Standard Perforated Holes Design Air Flow
	PRT 2
Tile with Trim edge	Monolithic Tile

### **COVERING OPTIONS**

Tile factory laminated with trim edge or monolithic (mono)

The factory farminated with thin edge of mononthic (mono)		
1/8" Conductive vinyl(Color)	□ E-coated	☐ Mono
1/8" Static Dissipative(Color)	□ E-coated	☐ Mono
1/8" Low Emission Conductive Vinyl(Color)	□ E-coated	☐ Mono
☐ 1/8" Low Emission Static Dissipative (Color)	☐ E-coated	☐ Mono

#### 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.

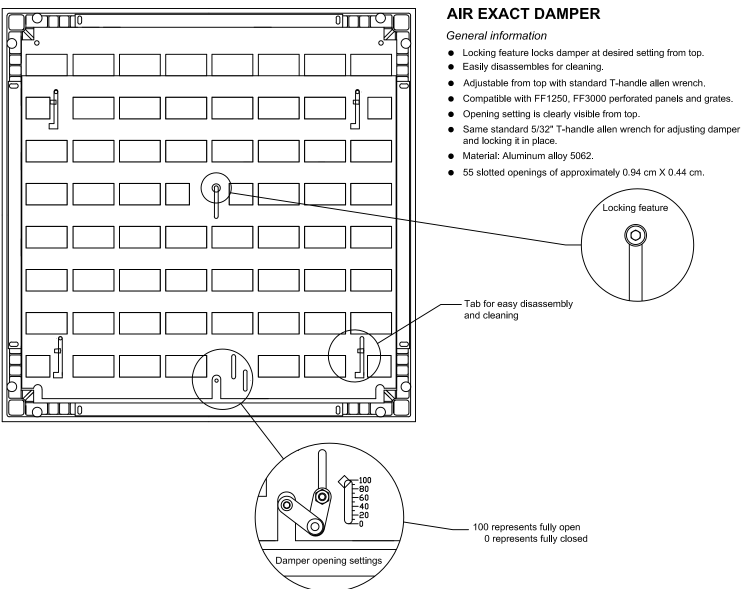
System Performance Criteria (Tested on Actual Understructure)*							
System Type		SYSTEM	STAT	IC LOADS	ROLLING LOADS		IMPACT
Panel	Understructure	WEIGHT	Design Loads	Safety Factor (min. 2.0)	10 Passes	10,000 Passes	LOADS
FF1250 Perforated	Stringerless / Cornerlock	6.0 lbs / ft² 29 kg / m²	1250 lbs 567 kg	Pass	1000 lbs. 454 kg	1000 lbs. 454 kg	100 lbs. 45.4 kg
	Bolted Stringer	6.5 lbs / ft² 32 kg / m²	1250 lbs 567 kg	Pass	1000 lbs. 454 kg	1000 lbs. 454 kg	100 lbs. 45.4 kg

<sup>\*</sup>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.



# Floating Floors<sup>®</sup> by Tate FF 1250 60 cm Aluminum Chamfered Perforated Panel

#### BOTTOM VIEW WITH OPTIONAL AIR EXACT DAMPER



### DOWNWARD AIR FLOW PERFORMANCE Chamfered Holes

Snamtered Hole	S									
Static	FF 1250	Damper Percent Open								
Pressure	Perforated	20%	30%	40%	50%	60%	70%	80%	100%	
(in H20)	No Damper		Airflow in CFM							
.02	415	194	211	239	288	324	332	332	365	
.04	632	257	323	373	396	453	494	494	544	
.06	800	320	390	462	522	572	609	641	695	
.08	955	374	468	538	610	661	718	739	794	
.10	1051	412	510	593	670	738	818	851	921	

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