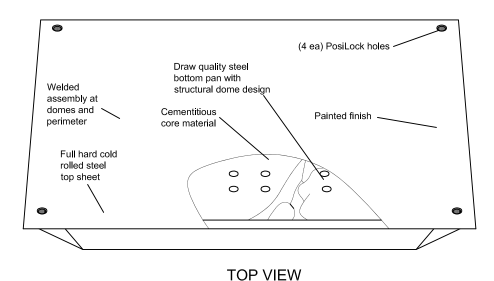


ConCore®: CC3000 Panel-24"



SPECIFICATIONS

General information

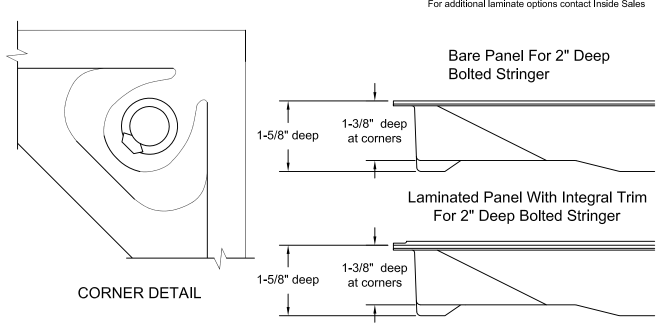
- Panel weight : 12 lbs./ft² bare.
- All steel welded construction filled internally with a cementitious core material.
- Protected from corrosion by an epoxy paint finish.
- Class A flame spread rating.
- Non-combustible material.

UNDERSTRUCTURE OPTIONS

☐ 2" Deep Bolted Stringer x 4'

COVERING OPTIONS

Tile factory laminated with integral trim edge						
☐ 1/8" HPL		(Color)				
☐ 1/16" HPI		_(Color)				
☐ 1/8" Cond	ductive HPL	(Color)				
☐ 1/16" Cor	nductive HPL	(Color)_				
Con additions	l laminata antian	s contact Incide Calco				



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	STATIC LOADS		ROLLING LOADS		IMPACT		
Panel	Understructure	WEIGHT	Design Loads	Safety Factor (min. 2.0)	10 Passes	10,000 Passes	LOADS		
ConCore CC3000-24"	2" Deep Bolted Stringer	13 lbs / ft² 64 kg / m²	3000 lbs 1361 kg	Pass	2700 lbs 1225 kg	2400 lbs 1089 kg	200 lbs 91 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.