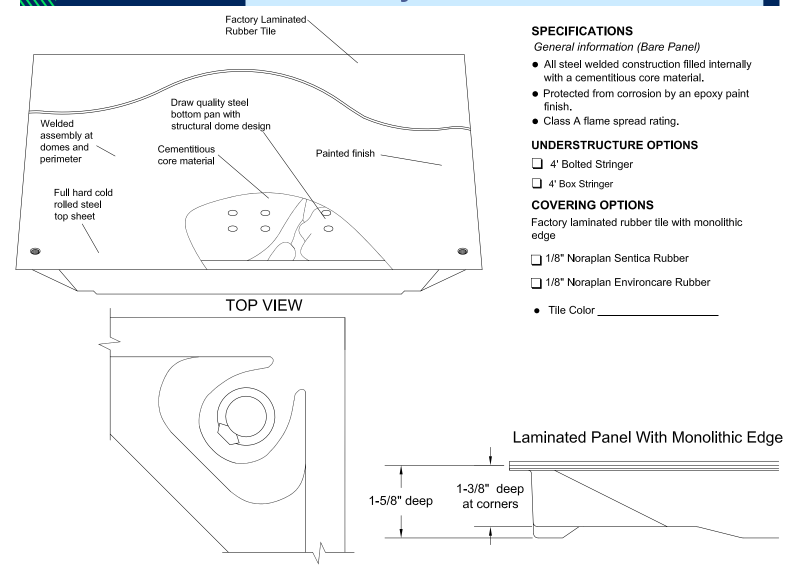
Tate:

ConCore[®] 1250 Panel-24" With Factory Laminated Rubber Tile



CORNER DETAIL

System Performance Criteria (Tested on Actual Understructure)									
System Type		SYSTEM	STATIC LOADS			ROLLING LOADS		IMPACT	
Panel	Understructure	WEIGHT	Design Loads	Ultimate Loads	Safety Factor	10 Passes	10,000 Passes	LOADS	
ConCore 1250-24" Bare Panel	Bolted Stringer	9.5 lbs / ft² 46.38 kg / m²	1250 lbs 567 kg	Min. 2500lbs Min. 1134kg	Min. 2	1000 lbs 453 kg	800 lbs 363 kg	150 lbs 68 kg	
	Box Stringer	9.5 lbs / ft² 46.38 kg / m²	1250 lbs 567 kg	Min. 2500lbs Min. 1134kg	Min. 2	1000 lbs 453 kg	800 lbs 363 kg	150 lbs 68 kg	

COVERING	TILE WEIGHT	STATIC LOAD PERFORMANCE ³
Rubber	1 lbs / ft²	250 lbs
(Tile only)	4.88 kg / m²	113 kg

- 1. System Design Load is based on permanent set ≤ 0.010" and is verified by loading panels in accordance with the CISCA concentrated load method but with panels installed on actual understructure instead of steel blocks. (Testing on blocks does not represent performance of an actual installation.) Ultimate, Rolling, and impact Load tests are performed using CISCA test procedures.
- 2. Safety Factor is Ultimate Load divided by Design Load.
- 3. Most resilient tiles manufacturers rate their tiles per ASTM F970 which requires a minimum 250 psi static load performance, however some tiles may exceed this minimum requirement. Contact tile manufacturer for more information.



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