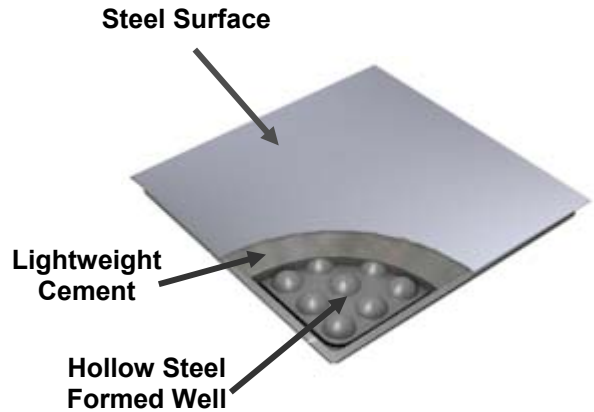


**CONCRETE FILLED RAISED ACCESS FLOORING SYSTEM**

Pro Access Steel Concrete Raised Floor Systems are manufactured to a high quality specification using rigidly applied production procedures and are tested to CISC standards with a class "A" flame spread rating. Panels are made of high-grade steel and filled with lightweight concrete, giving them core strength providing excellent rigidity, durability, stability with industry leading load performance.



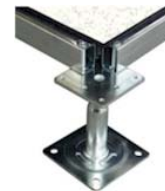
**APPLICATIONS**

With three standard load models and complete interchangeability with our Hollow Steel system, these panels coupled with an extensive selection of understructure supports and floor finishes are suitable for a wide range of applications from typical data/computer centers, server / telecommunication rooms, mission critical facilities, assembly areas, and general purpose office and equipment applications.

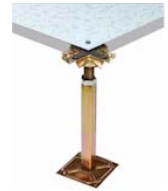
**FLOOR UNDERSTRUCTURE**

Concrete Filled Raised Floor Systems are available with Bolted Stringer and Corner Lock [Understructure Systems](#) which can accommodate floor heights as low 3" and as high as 30".

**Bolted Stringer**



**Stringerless Corner Lock**



**FLOOR FINISHES**

Concrete Filled Raised Floor Systems are available in several [Floor Finishes](#) including High Pressure Laminate, Vinyl and bare steel painted finish that is suitable for carpet or rubber installations.

**AIRFLOW PANELS**

**55% High Output**



**26% Standard Airflow**



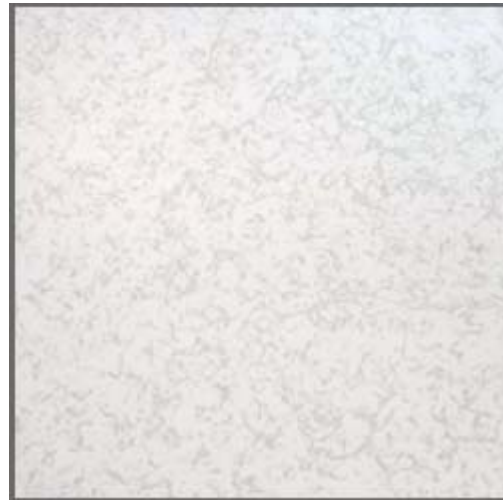
Concrete Filled Raised Floor Systems offer [Airflow Panels](#) ranging from 25% airflow to 55% airflow (see page 3 and 4 below).

**Bottom Panel View**



**Top Panel View**

Industry Standard [Gray Starlight](#) Finish



**Bottom Side Panel View**



CONCRETE FILLED SOLID PANEL LOAD RATING

	Concentrated Load			Uniform Load (lb/ft <sup>2</sup> )	Impact Load (lbs)	Rolling Load 10 Pass (lbs)	Rolling Load 10K Pass (lbs)
	Ultimate Load (lbs)	0.100" Deflection (lbs)	0.080" Deflection (lbs)				
<b>1250</b>	3800	1250	1000	371.75	150	1000	800
<b>1500</b>	5000	1500	1250	483.25	150	1250	1000
<b>2000</b>	6000	2000	1500	576.20	175	1500	1200

All Flooring systems are independently tested and certified to meet the standards of PSA MOB PF2: 1992 Platform Floors (Raised Access Floors) performance specification and CISCA 2003-2004, Recommended Test Procedures for Access Floors.

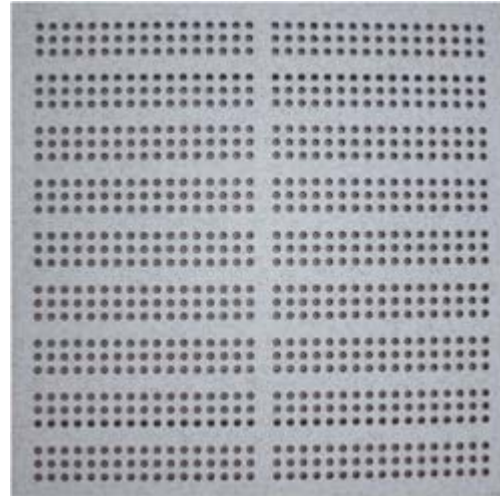


**Bottom Panel View**



**Top Panel View**

Industry Standard [Gray Starlight](#) Finish



**Bottom Side Panel View**



STANDARD 26% AIRFLOW PANEL LOAD RATING

	Ultimate Load (lbs)	Concentrated Load		Impact Load (lbs)	Rolling Load 10 Pass (lbs)	Rolling Load 10K Pass (lbs)
		0.100" Deflection (lbs)	0.080" Deflection (lbs)			
<b>1250 Bolted Stringer</b>	1250	1250	1000	150	-	-

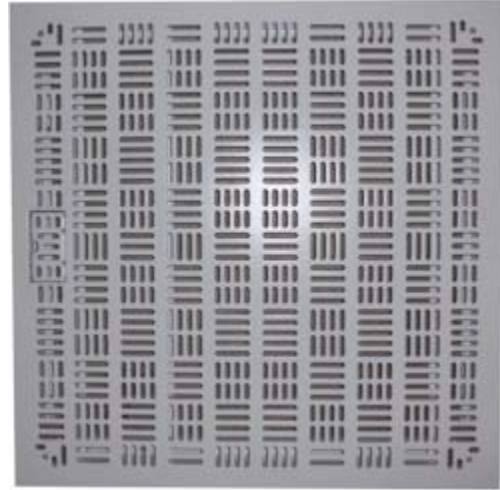
All Flooring systems are independently tested and certified to meet the standards of PSA MOB PF2: 1992 Platform Floors (Raised Access Floors) performance specification and CISCA 2003-2004, Recommended Test Procedures for Access Floors.



Bottom Panel View



Top Panel View



Bottom Side Panel View



[Click for additional information on the 55% Universal Airgrate](#)

UNIVERSAL HIGH OUTPUT 55% AIRGRATE LOAD RATING

	Concentrated Load				
	Ultimate	0.100"	0.010"	Impact	Rolling Load
	Load (lbs)	Deflection (lbs)	Deflection (lbs)	Load (lbs)	10 Pass (lbs)
<b>55% Airgrate Bolted Stringer</b>	4000	1500	1500	150	1000

All Flooring systems are independently tested and certified to meet the standards of PSA MOB PF2: 1992 Platform Floors (Raised Access Floors) performance specification and CISCA 2003-2004, Recommended Test Procedures for Access Floors.

