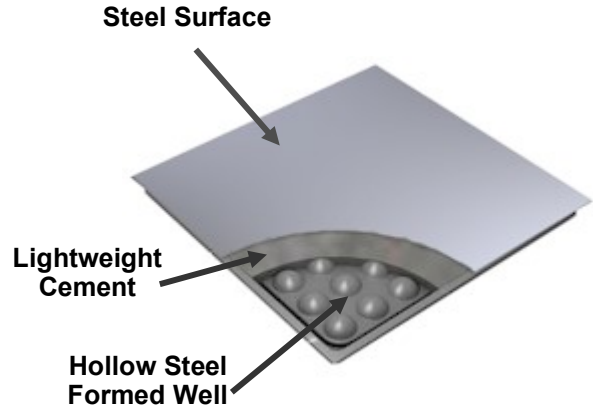


CONCRETE FILLED RAISED ACCESS FLOORING SYSTEM

Pro Access Steel Concrete Raised Floor Systems are manufactured to a high quality specification using rigidly applied production procedures and are tested to CISCA 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.

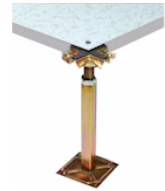
FLOOR UNDERSTRUCTURE

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 [Cheyenne Gray](#) Finish



Bottom Side Panel View



CONCRETE FILLED SOLID PANEL LOAD RATING

	Concentrated Load			Uniform Load (lb/ft ²)	Impact Load (lbs)	Rolling Load 10 Pass (lbs)	Rolling Load 10K Pass (lbs)
	Ultimate Load (lbs)	0.100" Deflection (lbs)	0.080" Deflection (lbs)				
1250	3800	1250	1000	371.75	150	1000	800
1500	5000	1500	1250	483.25	150	1250	1000
2000	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.

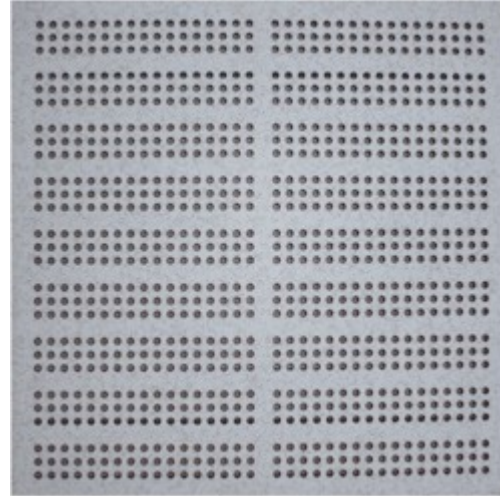


Bottom Panel View



Top Panel View

Industry Standard [Cheyenne Gray](#) Finish



Bottom Side Panel View



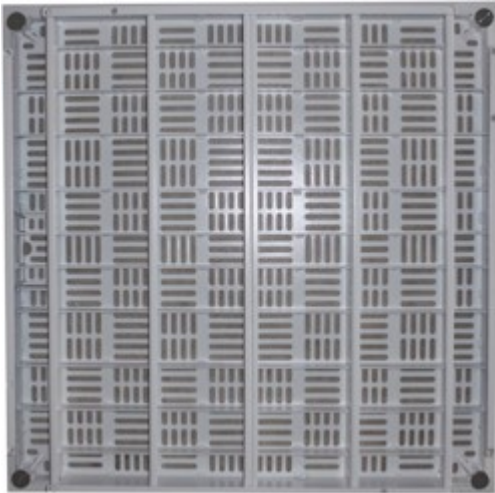
STANDARD 26% AIRFLOW PANEL LOAD RATING

	Concentrated Load			Impact Load (lbs)	Rolling Load 10 Pass (lbs)	Rolling Load 10K Pass (lbs)
	Ultimate Load (lbs)	0.100" Deflection (lbs)	0.080" Deflection (lbs)			
1250 Bolted Stringer	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 Load (lbs)	0.100" Deflection (lbs)	0.010" Deflection (lbs)	Impact Load (lbs)	Rolling Load 10 Pass (lbs)
55% Airgrate Bolted Stringer	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.

