

PRO ACCESS RAISED ACCESS FLOORING SYSTEMS

The modern workplace environment is constantly evolving and must keep up with the demands for increasing modularity and rapid reconfiguration with minimal disruption. Raised Access Flooring has become a key component in delivering this flexibility to facilities management. Fast, under-floor cable management changes allow workstations, computer equipment or entire office spaces to be quickly relocated or reconfigured without incurring significant downtime.

Pro Access provides a full line of high-quality New Raised Access Flooring products and services. Pro Access flooring systems are an integral part of making the modern workplace environment more economical, flexible, efficient and intelligent.



CEMENTITIOUS FLOOR PANELS



Pro Access Raised Access Floor panels are manufactured to a high quality specification using rigidly applied production procedures and are tested to CISC standards. Panels are made of high-grade steel and filled with concrete, giving them core strength and rigidity. Pro Access panels are interchangeable with most Access Floor systems .

Our panels are suitable for a wide range of applications. Panels are available in 1,250, 1,500, and 2,000 pound concentrated load ratings for different facility requirements. Pro Access flooring systems provide superior rolling load characteristics and a unique combination of strength and affordability.

Pro Access also offers a complete line of Wood Core, Hollow Steel, and Aluminum Panels.

DATA CENTER AND EQUIPMENT ROOM SYSTEMS

Pro Access systems are available with standard high-pressure laminate (HPL) or with conductive laminate. High Density Airflow Panels are available to allow for air distribution. Panels are supported by a bolted stringer system that will accommodate floor heights up to 36 inches.



Pro Access systems are available with a bare steel painted finish that is suitable for carpet installation in general office applications. Panels are supported by either a corner lock understructure or a bolted stringer system which can accommodate floor heights as low as 3 inches.



Kill Hot Spots with the Universal High Output Air Grates. These replacement panels provide up to 55% airflow and the flexibility of interchanging raised floor panels between different raised floor systems with a universal leveling system built into each panel.

Principal reasons for selecting the HPL surface:

- Plays a key role in dissipating static electricity buildup (particularly desirable in communications and computer equipment room environments)
- Provides a durable, easy to clean surface
- Resistant to a wide range of chemicals that are present in industrial environment
- Outstanding resistance to abrasion, high temperatures, dirt and electric charge



	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)				
PA 1250	3800	1250	1000	371.75	150	1000	800
PA 1500	5000	1500	1250	483.25	150	1250	1000
PA 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.

