

**DATA
CENTER**

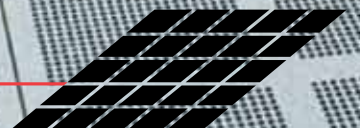
AIR PATH 180

**ACCESS
FLOOR
SYSTEM**

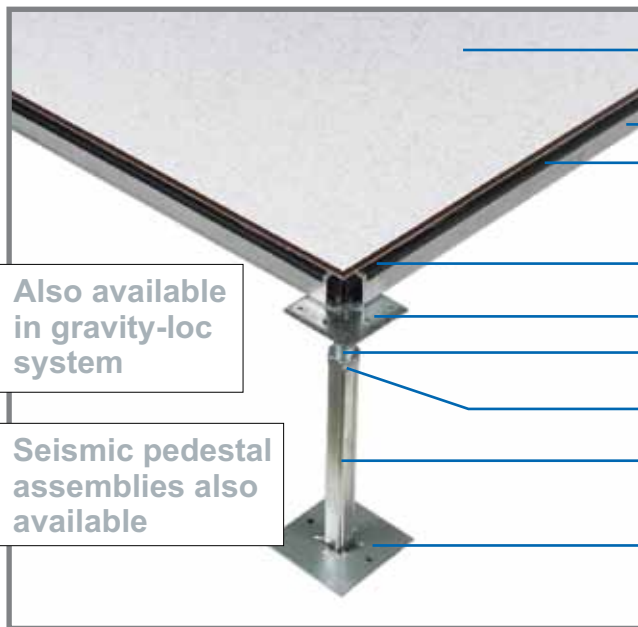


CAMINO

MODULAR SYSTEMS INC.



FS Series Data Center Panel



- Camino FS Series panel with high pressure laminate.
- 3/4" wide x 1" deep steel stringer.
- Stringer gasket.
- 1/4"-20 galvanized flat head machine screw.
- Corrosion resistant steel pedestal head.
- 3/4" solid steel stud.
- Vibration-proof locking device.
- 7/8" square galvanized pedestal tube.
- Corrosion resistant steel base plate.

Also available in gravity-loc system

Seismic pedestal assemblies also available



FS SERIES DATA CENTER PANEL:

The combination of a cementitious core strength and welded steel outer sheets have made this a superior and flexible panel to meet data center requirements. Meets Class 1 and Class A fire rating.

The FS Series/CR panel combines a die cut steel top sheet and die cut formed bottom pan that are structurally welded and injected with foamed cement. The surface covering is typically a high pressure laminate, or reinforced vinyl.

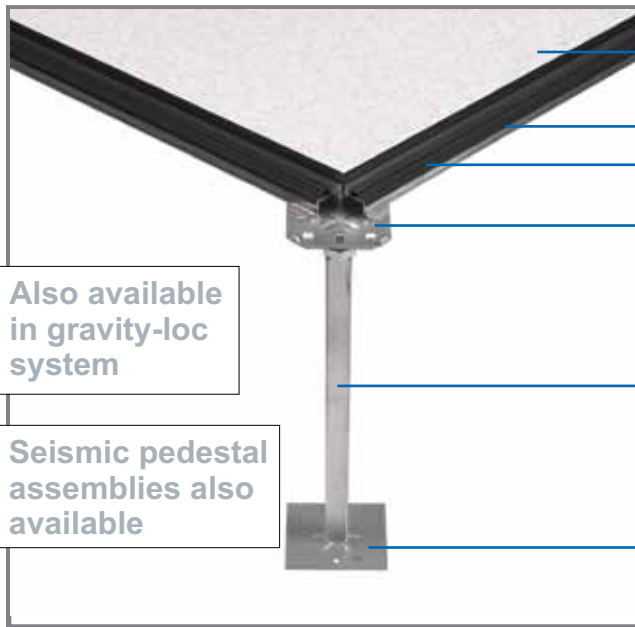
PANEL TYPE	FS 1000/CR	FS 1250/CR	FS 1500/CR	FS 2000/CR	FS 2500/CR
Concentrated Load*	1000 lbs.	1250 lbs.	1500 lbs.	2000 lbs.	2500 lbs.
Uniform Load**	250 lbs.	400 lbs.	450 lbs.	500 lbs.	800 lbs.
Rolling Load ***	800/600 lbs.	1000/800 lbs.	1250/1000 lbs.	1500/1250 lbs.	2000 lbs.
Ultimate Load*	3200 lbs.	3800 lbs.	5000 lbs.	6000 lbs.	6000 lbs.
Size	24" x 24" 600 mm x 600 mm	24" x 24" 600 mm x 600 mm	24" x 24" 600 mm x 600 mm	24" x 24" 600 mm x 600 mm	24" x 24" 600 mm x 600 mm
Finished Floor Heights	3" to 60"	3" to 60"	3" to 60"	3" to 60"	3" to 60"
Understructure	Bolted stringer	Bolted stringer	Bolted stringer	Bolted stringer	Bolted stringer
Floor Finishes	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl

* Measured on 1 sq.in. or 25 mm at any point.

**Measured on 1 sq.ft. or 30 cm x 30 cm area.

*** 3" diameter (76mm) x 1 13/16" wide (46mm) wheel./6" x 2" wheel

SC Series Data Center Panel



Camino SC Series panel with high pressure laminate.

3/4" wide x 1" deep steel stringer.

Stringer gasket.

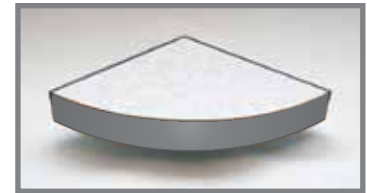
Corrosion resistant steel pedestal head.

7/8" square galvanized pedestal tube.

Corrosion resistant steel base plate.

Also available
in gravity-loc
system

Seismic pedestal
assemblies also
available



SC SERIES DATA CENTER PANEL:

The combination of a cementitious treated composite fibre core strength and galvanized steel outer sheets have made this a superior and flexible panel to meet data center requirements. Meets Class 1 and Class A fire rating.

The SC Series/CR panel combines a die cut galvanized steel top sheet and die cut formed bottom pan that are structurally bonded to the cementitious treated composite fibre core with thermo setting adhesives. The surface covering is typically a high pressure laminate, or reinforced vinyl.

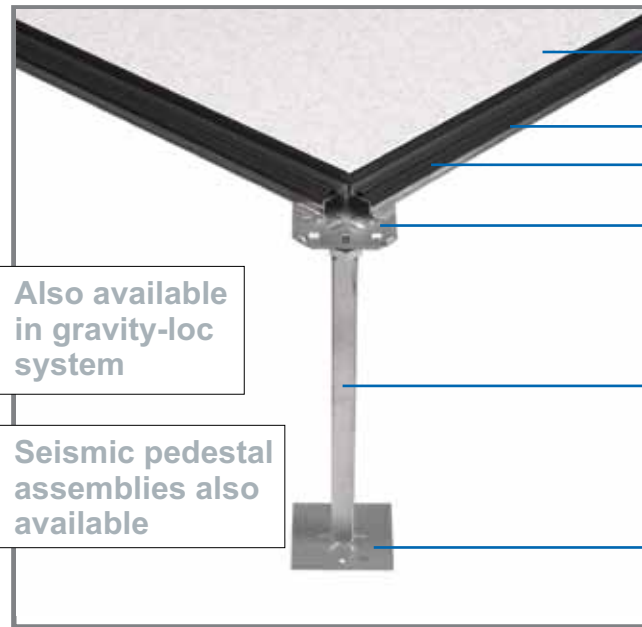
PANEL TYPE	SC 1000/CR IMPERIAL	SC 1000/CR METRIC	SC 1250/CR IMPERIAL	SC 1250/CR METRIC	SC 1500/CR IMPERIAL	SC 1500/CR METRIC
Concentrated Load*	1000 lbs.	4.4 kN	1250 lbs.	5.5 kN	1500 lbs.	6.6 kN
Uniform Load**	250 lbs.	114 kg.	300 lbs.	136 kg.	450 lbs.	205 kg.
Rolling Load ***	1000/700 lbs.	455/318 kg.	1250/875 lbs.	568 kg./398 kg.	1500/1000 lbs.	680/454 kg.
Ultimate Load*	2500 lbs.	1136 kg.	3750 lbs.	1705 kg.	4500 lbs.	2045 kg.
Size	24" x 24"	600 mm x 600 mm	24" x 24"	600 mm to 600 mm	24" x 24"	600 mm x 600 mm
Finished Floor Heights	3" to 60"	75 mm to 1500 mm	3" to 60"	75 mm to 1500 mm	3" to 60"	75 mm to 1500 mm
Understructure	Bolted stringer	Bolted stringer	Bolted stringer	Bolted stringer	Bolted stringer	Bolted stringer
Floor Finishes	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl

* Measured on 1 sq.in. or 25 mm.

**Measured on 1 sq.ft. or 30 cm x 30 cm area.

*** 3" diameter (76mm) x 1 13/16" wide (46mm) wheel./6" x 2" wheel.

WC Series Data Center Panel



Camino WC Series panel with high pressure laminate.

3/4" wide x 1" deep steel stringer.

Stringer gasket.

Corrosion resistant steel pedestal head.

7/8" square galvanized pedestal tube.

Corrosion resistant steel base plate.

Also available
in gravity-loc
system

Seismic pedestal
assemblies also
available



WC SERIES DATA CENTER PANEL:

The combination of a composite wood core strength and galvanized steel outer sheets have made this a superior and flexible panel to meet data center requirements. Meets Class 1 and Class A fire rating.

The WC Series/CR panel combines a die cut galvanized steel top sheet and die cut formed bottom pan that are structurally bonded to the wood core with thermo setting adhesives. The surface covering is typically a high pressure laminate, or reinforced vinyl.

PANEL TYPE	WC 1000/CR IMPERIAL	WC 1000/CR METRIC	WC 1250/CR IMPERIAL	WC 1250/CR METRIC	WC 1500/CR IMPERIAL	WC 1500/CR METRIC
Concentrated Load*	1000 lbs.	4.4 kN	1250 lbs.	5.5 kN	1500 lbs.	6.16 kN
Uniform Load**	250 lbs.	114 kg.	300 lbs.	136 kg.	400 lbs.	182 kg.
Rolling Load ***	1000lbs./700 lbs.	455 kg./318 lbs.	1250/875 lbs.	568 kg./398 kg.	1500/1000 lbs.	680/454 kg.
Ultimate Load*	2500 lbs.	1136 kg.	3750 lbs.	1705 kg.	4500 lbs.	2045 kg.
Size	24" x 24"	600 mm x 600 mm	24" x 24"	600 mm to 600 mm	24" x 24"	600 mm x 600 mm
Finished Floor Heights	3" to 60"	75 mm to 1500 mm	3" to 60"	75 mm to 1500 mm	3" to 60"	75 mm to 1500 mm
Understructure	Bolted stringer	Bolted stringer	Bolted stringer	Bolted stringer	Bolted stringer	Bolted stringer
Floor Finishes	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl	High pressure laminate Conductive vinyl

* Measured on 1 sq.in. or 25 mm.

**Measured on 1 sq.ft. or 30 cm x 30 cm area.

*** 3" diameter (76mm) x 1 13/16" wide (46mm) wheel./6" x 2" wheel.

Understructure

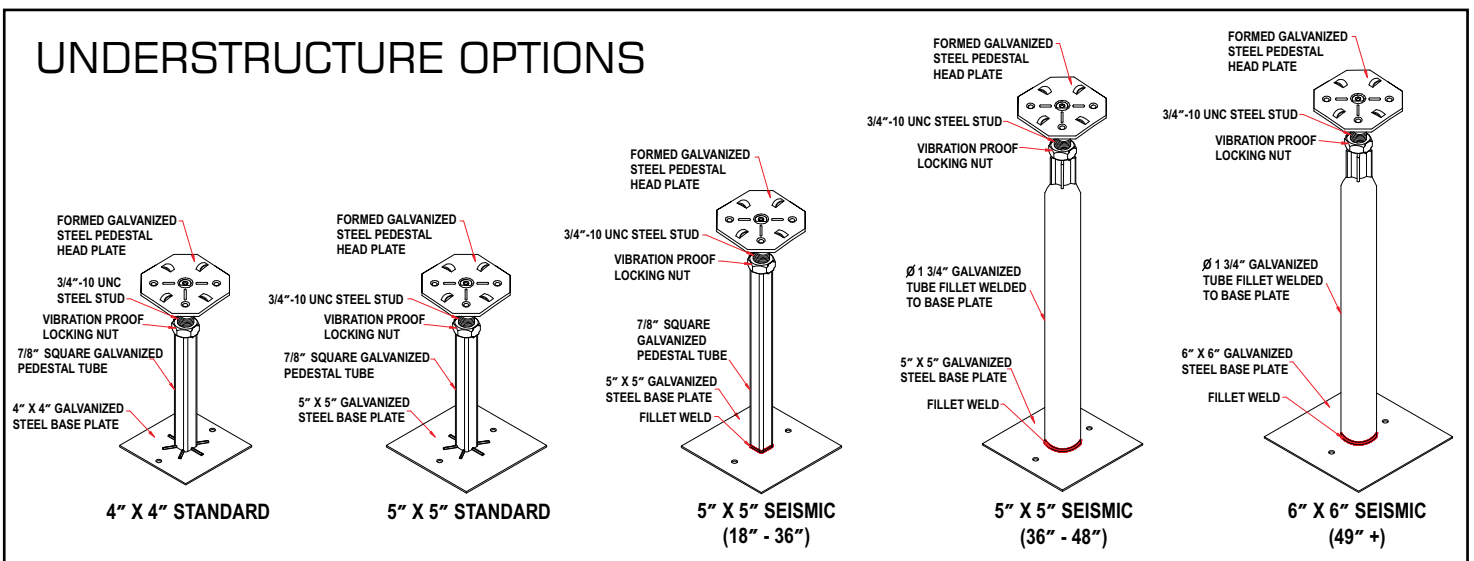
Camino manufactures a wide variety of understructure components to suit project requirements for seismic forces, heavy floor loading and post disaster applications.



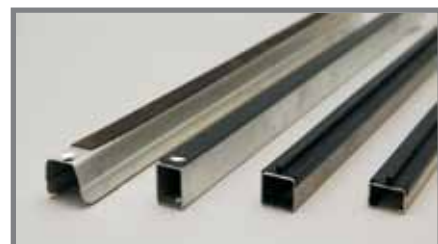
Standard understructure available in unlimited floor heights.



Heavy duty seismic understructure. Overturning and axial load calculations will determine applicable type for each project.



Stringers available in 24" or 48".
Integral gasket minimizes air leakage.



Static Dissipative and Conductive Finishes

Durable and Attractive Equipment Room Surfaces

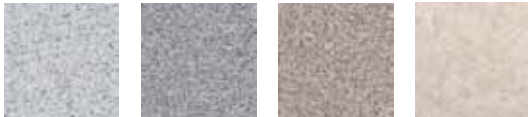
System Highlights

- Superior wear resistance, efficient static control, and an attractive appearance.
- Choice of two trims styles: PL-Panel Lock Trim and IT-Trim.
- Requires minimal maintenance, damp mop only and no waxing.



Camino PL-Panel Lock Trim
High Pressure Laminate

Static Dissipative Laminate
Max Resistance of 10^{10} ohms



Available in
1/16" (1.6 mm) or
1/8" (3.2 mm)



Quick Ship

Quick Ship

Conductive Vinyl
Maximum Resistance of 10^6 ohms



Camino IT-Trim
High Pressure Laminate

Quick Ship Inventory

Quick ship inventory is standard color ranges can accommodate fast track projects.

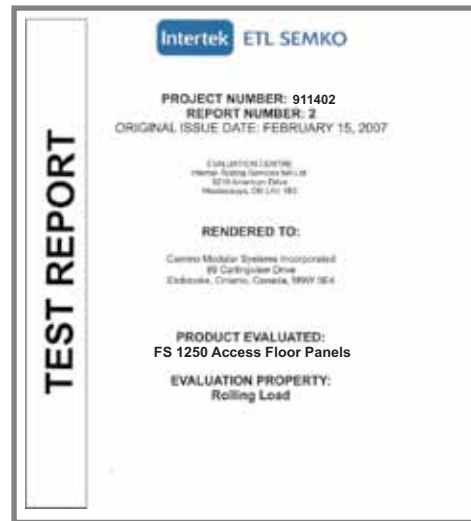
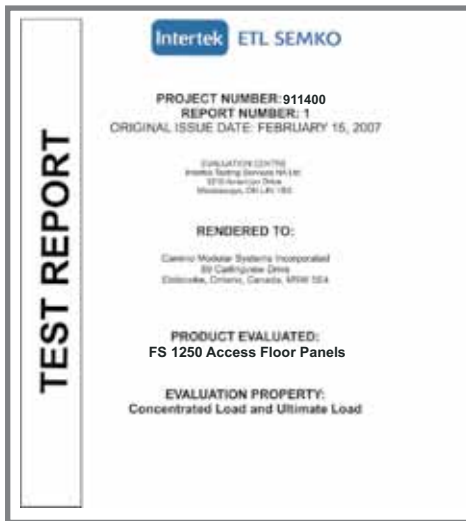


Quality Assurance



Stringent quality control measures, independent lab testing and factory supervised installations ensure only the highest performance standards.

All testing has been completed in accordance with CISCA test procedures by certified independent North American laboratories.



Concentrated Load



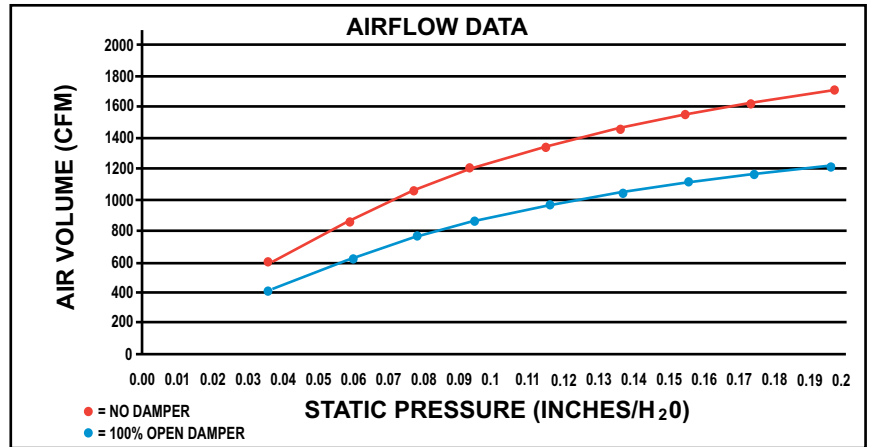
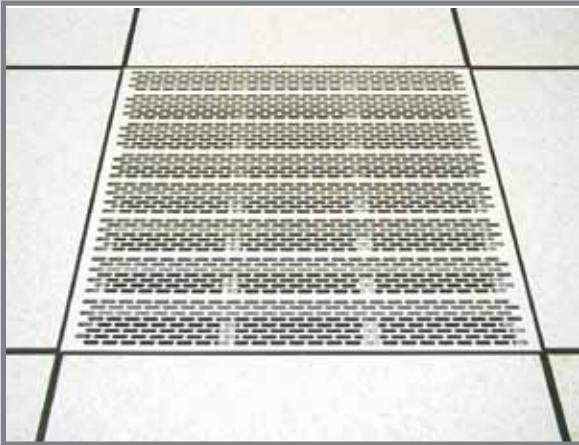
Ultimate Load



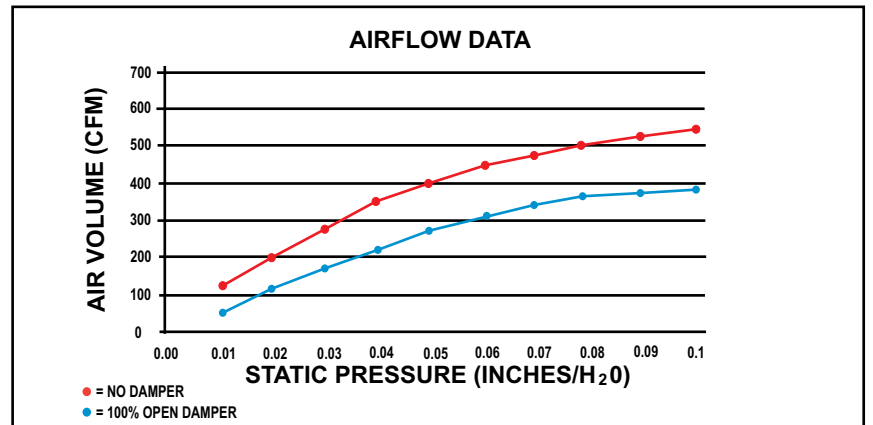
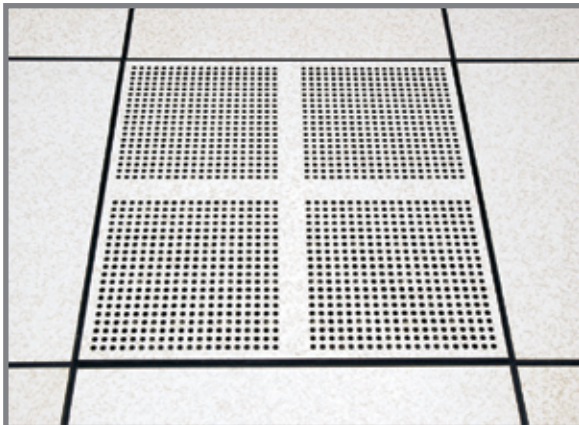
Rolling Load

Camino Air Flow Panels

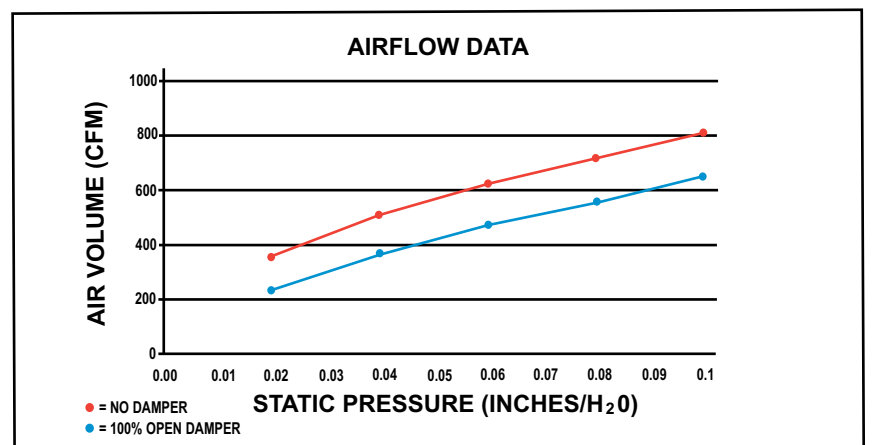
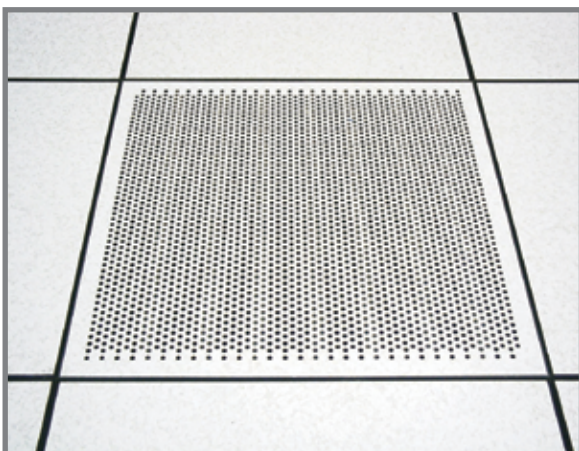
Perf 50 Air Flow Panel



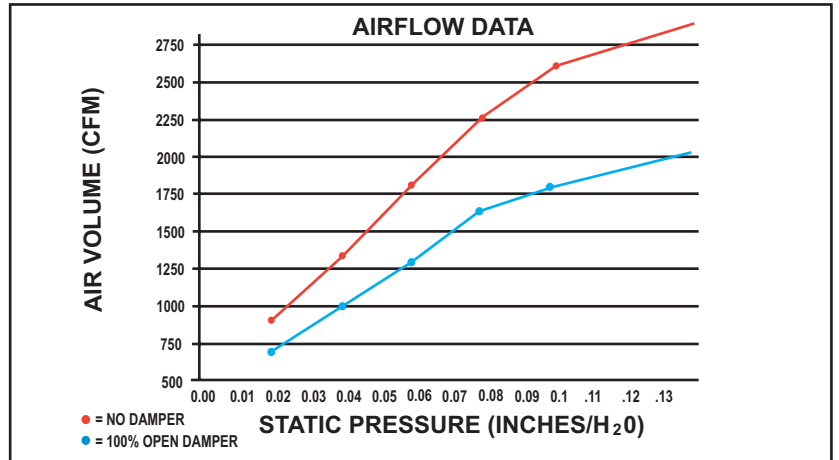
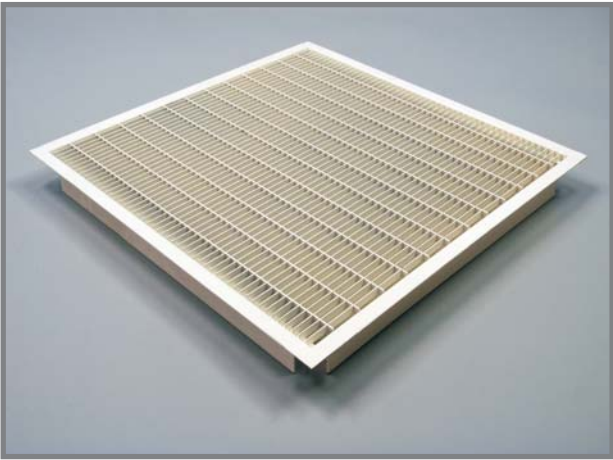
Perf 1000 Air Flow Panel



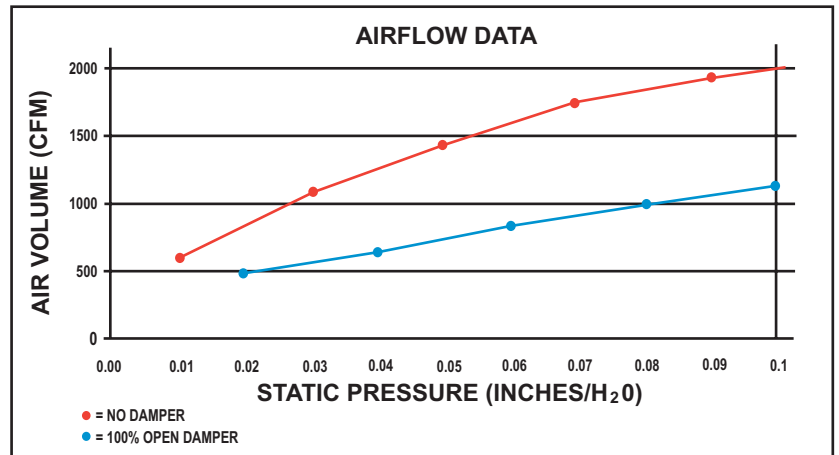
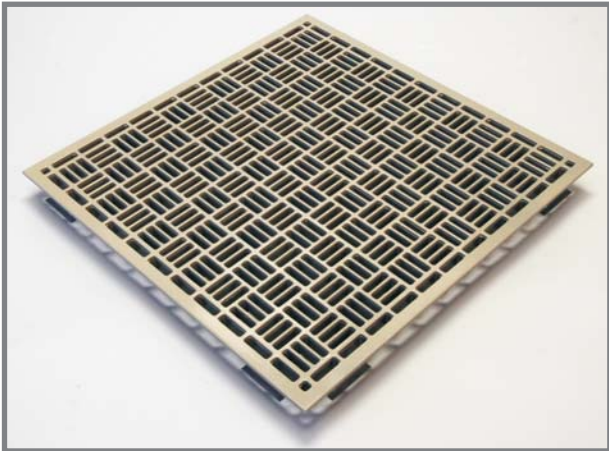
Perf 1250 Air Flow Panel



HPA Series High Performance Air Flow Panel

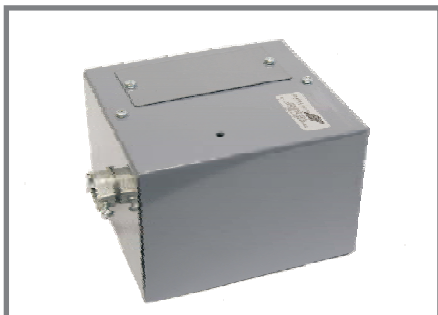


Grate Air Flow Panel



Fan Powered Unit

Thermostats and power supply modules integrate with building automation systems for precise temperature control.



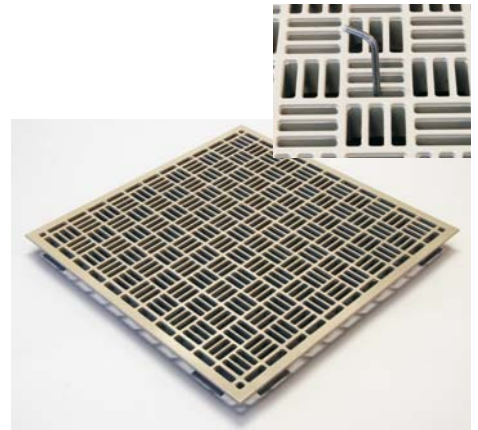
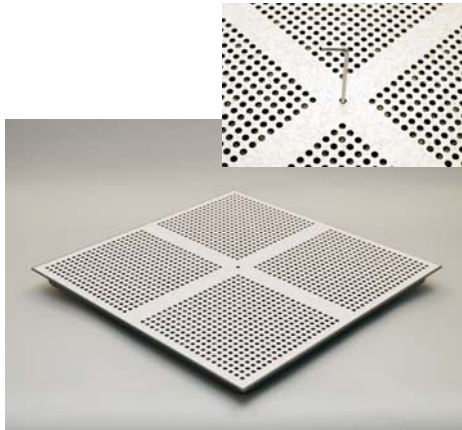
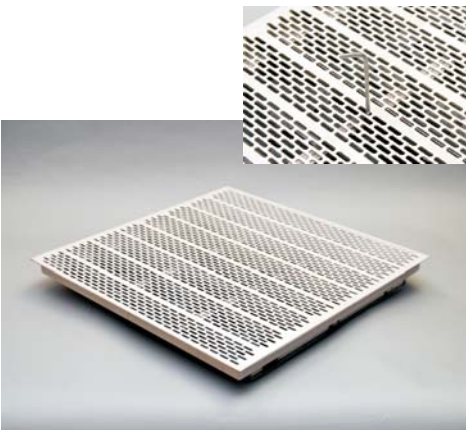
Dampers

SLIDERS

The Perforated Panels are also available with slider dampers.



The dampers can easily be adjusted from the top with an allen key.



OPPOSED BLADE



Thermostats and power supply modules integrate with building automation systems for precise temperature control.

Accessories



Lifters



Ramp/Handrail Kits



Step/Handrail Kits



J Hooks



Cut out with Brush Guard



Grommets with Seal Guard



Under Floor Security Mesh

Camino Flex Cable Tray

Camino Flex-Tray integrates with access floor systems to provide the following benefits:

- Maximum accessibility and flexibility for your data center cabling.
- Tray is independently supported.
- Additional runs and layers can be easily added or changed.
- Trays come in 6", 12" 18" and 24" widths, in depths of 2", 4" and 6".
- Easily removable and relocated without disturbing access floor stringers or pedestals.



Camino Modular Systems Inc. Established in 1970 is an international supplier of access floor systems.

Corporate Office and Factory

89 Carlingview Drive
Toronto, Ontario, Canada
M9W 5E4
Tel: 416-675-2400 / 1-800-370-0226
Fax: 416-675-2424 / 1-866-370-0226

Chicago, IL
Tel: 847-561-3264
Fax: 866-370-0226

Dallas, TX
Tel: 972-788-2770
Fax: 972-866-9160

Vancouver, BC
Tel: 604-267-2400
Fax: 604-267-2402

Calgary, AB
Tel: 403-640-2407
Fax: 403-640-2422

Montreal, QC
Tel: 450-621-2450
Fax: 450-621-2402

www.camino-access-floors.com

Camino access floors have been installed for many of the worlds leading companies, Including:

Accenture
A.C. Nielson
Air Canada
Allstate Insurance
Amdahl
American Express
AT&T
Bank of Moscow
Bank of Montreal
Bank of Nova Scotia
Banko Sandander
Bell Telephone
BMW
CBS
Charles Schwabb
Chase Manhattan Bank
Chrysler
CIBC
Citicorp Bank
Coco Cola Ltd.
Credit Suisse
Dai Ichi Bank
Deacon Barclays Bank
Department of Defense
Discovery Museum
Dow Chemical
Encana

Exxon
Federal Reserve Bank
Ford Motor Company
FUJI
General Motors
Hewlett Packard
Honda
HSBC
Hydro Quebec
IBM
IRS
Kenya International Airport
Labatt's Brewery
Loblaws Head Office
Loyola University
MacMillan Bloedel
Mayo Clinic
McDonnell Douglas
MCI
Microsoft
Ministry of Finance
Ministry of Transportation
Molson's Brewery
Morgan Guaranty Trust
Motorola
Northern Trust
Ontario Hydro

Oracle Corporation
Pacific Bell
Pitney Bowes
Public Works Canada
Raytheon
RCMP
Rockwell International
Rogers Communications
RBC Royal Bank
Sears
Shell Oil
Societe Immobiliere du Quebec
Societe Generale
Sprint
Stat Farm
Standard Life
TD Bank
Teleglobe
Telus
United Airlines
U.S. Air Force
U.S. Navy
VA Services
Verizon
Volkswagen
Union Bank of Switzerland

CAMINO

MODULAR SYSTEMS INC.

