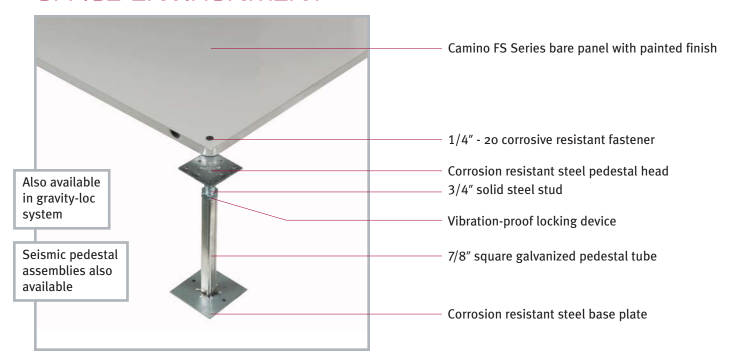
FS SERIES

ACCESS
FLOOR
SYSTEM



Slab Like Acoustics

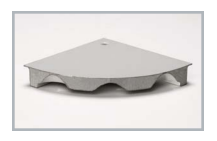
OFFICE ENVIRONMENT



FS SERIES GENERAL OFFICE PANEL

The combination of a cementitious core and welded steel outer sheets provide superior strength and acoustics.

The surface preparation is typically bare, installed on stringerless understructure with corner bolted panels.



PANEL TYPE	1250/G0 IMPERIAL	1250/G0 METRIC	1500/G0 IMPERIAL	1500/G0 METRIC	2000/G0 IMPERIAL	2000/G0 METRIC
Design Load*	Min. 1250 lbs.	Min. 5.6 kN	Min. 1500 lbs.	Min. 6.6 kN	Min. 2000 lbs.	Min. 8.8 kN
Uniform Load**	Min. 400 lbs.	Min. 19.17 kN/m2	Min. 450 lbs.	Min. 23.11 kN/m2	Min. 500 lbs.	Min. 27.56 kN/m2
Rolling Load ***	Min. 1000/8001bs.	Min. 4.4/3.6 kN	Min. 1250/1000 lbs.	Min. 5.6/4.4 kN	Min. 1500/1200 lbs.	Min. 6.7/5.6 kN
Safety Factor*	Min. 2.0					
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
Fin is hed Floor Heights	2 1/2" to 24"	62 mm to 600 mm	2 1/2" to 24"	62 mm to 600 mm	2 1/2" to 24"	62 mm to 6000 mm
Understructure	Cornerlock	Cornerlock	Cornerlock	Cornerlock	Cornerlock	Cornerlock
Floor Finishes	Free lay carpet tile Factory bonded carpet					

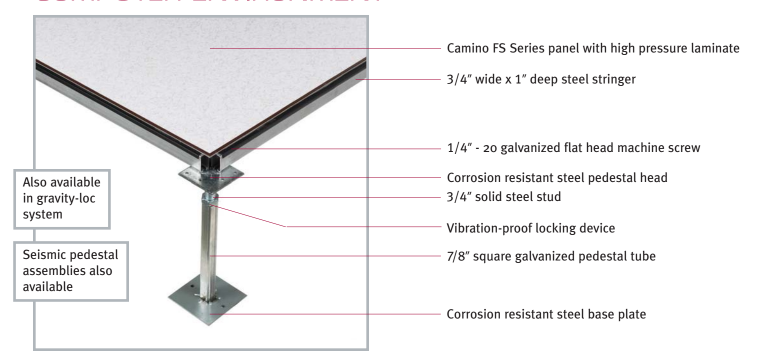
^{*} Design Load is the load that can be applied to an access floor panel on actual understructure, which when the load is applied and released, the panel will not exceed the yield point (beyond 0.010" permanent set) and return to it's original state. The Design Load panel will also have an minimum Ultimate load of 2 X Design Load. Design and Ultimate loads are applied to a 1 square inch area of the panel at the weakest point of the system.

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

^{*** 3&}quot; diameter (76mm) x 1 13/16" wide (46mm) wheel/6" x 2" wheel.

and Exceptional Load Performance

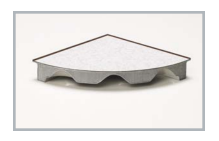
COMPUTER ENVIRONMENT



FS SERIES COMPUTER ROOM PANEL

The combination of a cementitious core strength and welded steel outer sheets have made this a superior and flexible panel to meet computer room requirements.

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	1250/CR IMPERIAL	1250/CR METRIC	1500/CR IMPERIAL	1500/CR METRIC	2000/CR IMPERIAL	2000/CR METRIC
Design Load*	Min. 1250 lbs.	Min. 5.6 kN	Min. 1500 lbs.	Min. 6.6 kN	Min. 2000 lbs.	Min. 8.8 kN
Uniform Load**	Min. 400 lbs.	Min. 19.17 kN/m2	Min. 450 lbs.	Min. 23.11 kN/m2	Min. 500 lbs.	Min. 27.56 kN/m2
Rolling Load ***	Min. 1000/8001bs.	Min. 4.4/3.6 kN	Min. 1250/1000 lbs.	Min. 5.6/4.4 kN	Min. 1500/1200 lbs.	Min. 6.7/5.6 kN
Safety Factor*	Min. 2.0	Min. 2.0	Min. 2.0	Min. 2.0	Min. 2.0	Min. 2.0
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
Fin is hed 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 Tile	High Pressure Laminate Conductive Tile	High Pressure Laminate Conductive Tile	Hi gh Press ure Laminate Conductive Tile	High Pressure Laminate Conductive Tile	High Pres sure Laminate Conductive Tile

^{*} Design Load is the load that can be applied to an access floor panel on actual understructure, which when the load is applied and released, the panel will not exceed the yield point (beyond 0.010" permanent set) and return to it's original state. The Design Load panel will also have an minimum Ultimate load of 2 X Design Load. Design and Ultimate loads are applied to a 1 square inch area of the panel at the weakest point of the system.

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

^{*** 3&}quot; diameter (76mm) x 1 13/16" wide (46mm) wheel/6" x 2" wheel.

Static Dissipative Finishes

Durable and Attractive Equipment Room Surfaces

SYSTEM HIGHLIGHTS

- Superior wear resistance, efficient static control, and an attractive appearance.
- Choices of two trim styles: Camino TL-TOP lock trim and Camino IT-LAM Impregnated Trim.
- Requires minimal maintenance, damp mop only and no waxing.



Camino TL-TOP Lock Trim High Pressure Laminate

Static Dissipative Laminate Max Resistance of 1010 ohms









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











Camino IT-LAM Impregnated Trim High Pressure Laminate

Conductive Vinyl Max Resistance of 10⁶ ohms







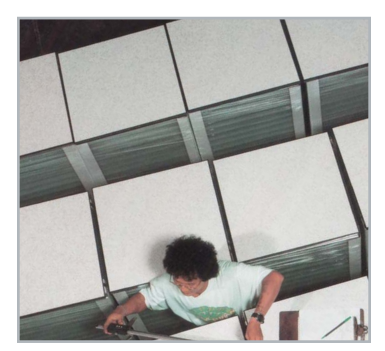






QUICK SHIP INVENTORY

Quick Ship Inventory in stock colour ranges can accommodate fast track projects.



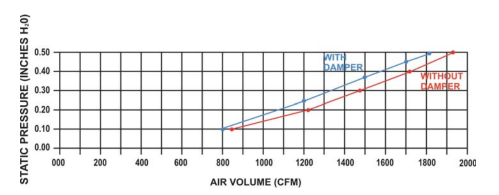
Air Distribution Products

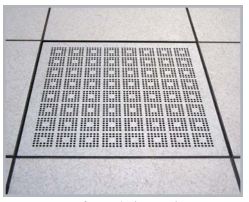


Perf 50 Air Flow Panel

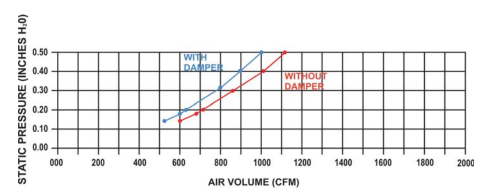


Perf 35 Air Flow Panel





Perf 1000 Air Flow Panel



Accessories



Lifters



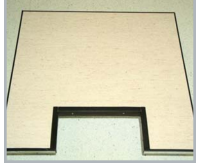
Ramp Kits



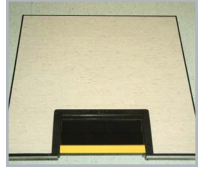
Step / Handrail Kits



Re-inforced pedestals for heavy loads such as UPS and Battery Packs



Standard Vinyl Trim Cutout



Cutout Trim with Brush Insert

CAMINO FLEX PLUG AND PLAYwiring systems are compatible with all types of furniture systems.



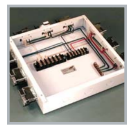
SDR-120-2D



CHR-120-3D



SDR-120-4D



Power Distribution Box



Cable Set

CAMINO AIR FLOW PRODUCTS



75 CFM Round Floor Diffuser, available in manual or automatic



150 CFM Rectangle or square floor diffuser, available in manual or automatic



Linear Bar Grilles

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.

Intertek ETL SEMKO

PROJECT NUMBER: 3115553 REPORT NUMBER: 1 ORIGINAL ISSUE DATE: FEBRUARY 15, 2007

EVALUATION CENTRE Intertex Testing Services NA Ltd. 3210 American Drive

RENDERED TO:

Camino Modular Systems Incorporated 89 Carlingview Drive Etobiooke Ontario Canada M9W 5E4

EST REPORT

PRODUCT EVALUATED: FS 1250 Bare Corner Lock Access Floor Panels

EVALUATION PROPERTY: Concentrated Load and Ultimate Load

Report of Testing of FS 1250 Bare Corner Lock Access Floor Panels for compliance with the applicable requirements of the following criteria: CISCA (Ceiling & Interior Systems Construction Association) Recommended Test Procedures For Access Floors 2004

Intertek ETL SEMKO

PROJECT NUMBER: 3115513 REPORT NUMBER: 1 ORIGINAL ISSUE DATE: FEBRUARY 15, 2007

EVALUATION CENTRE Intertek Testing Services NA Ltd 3210 American Drive Mississauga, ON L4V 183

REPORT

EST

RENDERED TO:

89 Carlingview Drive Etobicoke, Ontario, Canada, M9W 5E4

PRODUCT EVALUATED: FS 1250 Access Floor Panels with Stringers

EVALUATION PROPERTY: Concentrated Load and Ultimate Load

Report of Testing of FS 1250 Bare Corner Lock Access Floor Panels with Stringers for compliance with the applicable requirements of the following criteria: CISCA (Celling & Interior Systems Construction Association) Recommended Test Procedures For Access Floors 2004

Intertek ETL SEMKO

PROJECT NUMBER: 3115513 REPORT NUMBER: 2 ORIGINAL ISSUE DATE: FEBRUARY 15, 2007

EVALUATION CENTRE intertek Testing Services NA Ltd 3210 American Drive

RENDERED TO:

Camino Modular Systems Incorporated 89 Carlingview Drive Etobiooke, Ontario, Canada, M9W 5E4

TEST REPORT

PRODUCT EVALUATED: FS 1250 Bare Corner Lock Access Floor Panels

EVALUATION PROPERTY:

Report of Testing of FS 1250 Bare Corner Lock Access Floor Panels for compliance with the applicable requirements of the following criteria: CISCA (Ceiling & Interior Systems Construction Association) Recommended Test Procedures For Access Floors 2004



Concentrated Load



Ultimate Load



Rolling Load

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

Head Office and Factory

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Southern Regional Sales Office

Dallas, TX

Tel: 972-788-2770 Fax: 972-866-9160

West Coast Regional Sales Office

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

North East Regional Sales Office

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:

A.C. Nielson Air Canada Allstate Insurance

Amdahl AT&T

Bank of Moscow Bank of Montreal

Bank of Nova Scotia Banko Sandander Bell Telephone

Cantel

Charles Schwabb Chase Manhattan Bank

Chrysler CIBC

Citicorp Bank Clearnet Coca Cola Ltd. Credit Suisse Dai Ichi Bank

Deacon Barclays Bank

Dean Witter

Department of Defense Discovery Museum Dow Chemical Exxon

Ford Motor Company

FUJI

General Motors Hewlett Packard Home Depot

HSBC

Hydro Quebec

IBM Kellogg's

Kenya International Airport

Labatt's Brewery Loblaws Head Office MacMillan Bloedel Mayo Clinic

McDonnell Douglas

MCI Microsoft

Ministry of Finance Ministry of Transportation Molson's Brewery

Morgan Guaranty Trust

Motorola Ontario Hydro Open Text Oracle Corporation

Pacific Bell Pitney Bowes Power Stream Public Works Canada

RCMP

Regional Municipality of Niagara

Rockwell International Rogers Communications

RBC Royal Bank

Shell Oil

Smith Carter Architects Société Immobiliere du Quebec

Société Générale

Sprint
Teleglobe
TD Bank
United Airlines
U.S. Air Force
U.S. Navy

Union Bank of Switzerland

Volkswagen Wrigley Canada

