www.plenaform.com

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PlenaForm® Systems
KEEPING DATA CENTERS SIMPLY COOL™

ADAPTABLE

EFFICIENT

FLEXIBLE

SCALABLE

SUSTAINABLE

VERSATILE

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U.S. Patent No’s 7,782,625, 7,944,599, 8,526,187, 8,282,451 and Other Foreign Patents Pending © 2016 CompuSpace LC

Rev. 1.1
Material Specifications for **PlenaForm® Baffles, 19” & 23” PlenaFill® Blanking Panels**

**FLEXIBLE:** The racetrack shaped holes allow for the baffles to securely attach to raised floor pedestals for any degree of attachment angle. Panels may easily be cut with scissors for the passage of conduit, cable trays, etc. Cutout sections may also be patched with sections of additional baffles if the cutout is no longer required. Each baffle is 24”h x 48”w.

**SCALEABLE:** Any infinite height or width can be achieved by adding or removing sections in 1” vertical and 1-1/2” horizontal sections. PlenaForm baffles attach to pedestals with 10.75” releasable 50 lb. test cable ties. Baffles affix to one another with PF-RR two-piece screw rivets. Cable ties and rivets are included with every order.

**EFFICIENT:** PlenaFill scalable blanking panels quickly fill any size unoccupied rack space, lowering equipment operating temperatures. PlenaFill 27U panels for 19” racks are perforated in 1U increments. They are thin enough to fit behind face plates and can be easily cut if necessary.

**VERSATILE:** PlenaFill 19” & 23” blanking panels can be installed together in network equipment racks that have 23” to 19” reducing brackets.

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PlenaForm raised floor partition system and PlenaFill blanking panels are die cut Formex GK-40BK, a flame retardant polypropylene compound.

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<tr>
<td>Density - gm/cc</td>
<td>ASTM D-792</td>
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<td>Non-Conductive</td>
<td>ASTM D-149</td>
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<td>Flammability</td>
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<td>V-0</td>
<td>Dielectric Breakdown - volts</td>
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<td>Oxygen Index</td>
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<td>Dielectric Strength - volts/mil</td>
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<td>Water Absorption</td>
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<td>Volume Resistivity - ohm-cm</td>
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<td>Dielectric Constant</td>
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<td>Dissipation Factor</td>
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<td>Electrical</td>
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<td>High Current Arc Ignition - arcs to ignite</td>
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<td>Mechanical Without Impact</td>
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<td>High Voltage Arc Tracking - in/min</td>
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<td>Surface Energy - dynes/cm (as produced)</td>
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<td>Hot Wire Ignition - seconds</td>
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<td>Non-conductive, Non-Hygroscopic, Inert</td>
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<td>Comparative Tracking Index - volts</td>
<td>ASTM D-3638</td>
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PLENAFORM® Raised Floor Partition System

PF-2448 PlenaForm baffle (single baffle)
Baffle weight: approx. 1.75 lbs. each (.79 Kg)
Includes 6 releasable cable ties and 4 screw rivets

PF-2448-12 PlenaForm baffle kit (twelve baffles)
Pack of twelve 25 lbs. (11.12 Kg)
Includes 72 releasable cable ties and 48 screw rivets

Baffle Dimensions: 24” x 48” x .040” (609.6 x 1219.2 mm)

Conversion: Inches x 25.4 = mm  mm x .03937 = Inches

For product estimator go to: www.plenaform.com

• Cuts easily for passage of cable ties, conduit, cable trays
• Fits any raised floor pedestal style or raised floor height
• Non-Conductive, Non-Hygroscopic, Inert
• RoHS and WEEE Compliant

ADAPTABLE: Creating dedicated cold aisles and partitioning off unoccupied raised floor areas with PlenaForm baffles increases static pressure, delivering a higher volume of cooling through perforated tiles. The Venturi effect is attained as air flow distribution is directed from the CRAC units to further distances, improving equipment cooling.

PlenaForm baffles are scored both vertically and horizontally so that sections can be removed, or new sections added, to meet any height or width requirement. All angles of bend radius may be accommodated, and the continuous pop-out hole pattern allows attachment to any raised floor pedestal type or height.

SUSTAINABLE: Velocity is the time rate of motion, therefore velocity pressure is the pressure caused by air in motion. When air from a CRAC unit is forced through a partitioned air flow space, static pressure is created. Without dedicated partitioning, as the air moves further away from a CRAC unit, the air velocity decreases. To maintain velocity pressure to particular ‘hot zones’, PlenaForm baffles help maintain the static pressure further away from a CRAC unit.
**PlenaFill®** 19” EIA 310D Wide 27U Scalable Blanking Panels

- Perforated in 1U increments for easy sizing
- No cage nuts or assembly required
- No air gaps between U’s
- Thin enough to fit behind face plates
- Particulate free
- Stops server exhaust air recirculation

**PF - 27U - 10** (pack of ten 27U black panels = 270 rack units)
**PF - 27U - W10** (pack of ten 27U white panels = 270 rack units)

For 19” EIA 310 D Mounting Rails

Panel Thickness: .040” (1.02 mm)
Panel weight: 1.4 lbs. each (.635 Kg)
Pack of ten panels: 17 lbs. (7.71 Kg)
**PlenaFill® 23” Wide Scalable Blanking Panels**

One of the most cost effective means to manage air flow in a data center is to install blanking panels in server and network equipment racks.

**PF - 12U - 23**
For 23" panels 1.75" EIA Mounting Rails

**PF - 1 - 23**
For 1" On-Center Mounting Rails
Order attachment rivets & screws according to EIA rail type

**Square Hole Rivets**

Black square hole snap rivet
- PF - BR pack of 50
- PF - BR100 pack of 100

note: this part is Dupont Zytel nylon resin

**Threaded Hole Rivets**

Black 10/32 push pin rivet
(for 10/32 threaded EIA mounting rails)
- PF - PR32 pack of 50
- PF - PR32100 pack of 100

note: this part is UL V0

Natural 10/32 threaded thumb screw
(for 10/32 threaded EIA mounting rails)
- PF - TR pack of 50
- PF - TR100 pack of 100

note: this part is natural 6/6 nylon

Black 12/24 push pin rivet
(for 12/24 threaded EIA mounting rails)
- PF - PR24 pack of 50
- PF - PR24100 pack of 100

note: this part is UL V0

**Non-Threaded Hole Rivets**

Natural round hole snap rivet
(for 1/4” diameter non-threaded EIA rails)
- PF - RR pack of 50
- PF - RR100 pack of 100

note: this part is natural 6/6 nylon

**PF-TOOL** - Rivet remover for BR rivets

**PF-PUNCH** - 19” PlenaFill chad remover

**PF-23 PUNCH** - 23” PlenaFill chad remover
The key to controlling the airflow distribution is the ability to influence the pressure distribution in a raised floor plenum space. For specified (horizontal) floor dimensions and total air flow rate, the pressure distribution is governed by the following parameters:

- Plenum height
- Open area of perforated tiles
- Distribution of open area on the raised floor
- Relative positions of CRAC units and perforated tiles
- Presence of under floor blockages

Under floor blockages influence the flow field in the plenum by introducing additional resistance and by reducing the area and volume available for airflow. The pressure non-uniformities caused by the presence of a thick blockage are difficult to control. Further, because of the associated reduction in the plenum air space, there is a limit on the number and sizes of thick blockages that can be introduced in the plenum. Because of these considerations, installation of thick blockages in the plenum is not a practical option for modifying the airflow distribution.

PlenaForm partition system offers several advantages. The flow resistance of a thin partition can be controlled precisely by varying its open area. Unlike thick blockages, the installation of thin partitions has negligible effect on the space available for airflow. PlenaForm partitions are especially well suited for existing data centers, where very limited options are available for controlling the airflow distribution. PlenaForm partitions can also be used as “flow guides”, that is, they can be used to create cool or hot spot channels within the plenum to direct the flow to specified regions.

Improve energy efficiency with these basic guidelines:

- Use hot-aisle / cold-aisle cabinet row methodology and deploy blanking panels.
- Use smaller floor tile cuts for cables and use of brushes and other systems to prevent loss of air pressure through tile cuts.
- Route cable trays and power feeds overhead rather than under access floors.
- Use cabinets that enhance proper airflow, include doors with 50% or more open space.
- Adopt good cable management habits to avoid blocking airflow from equipment.
- Isolate hot and cold air streams for more efficient chiller operation.
- Orient hot aisles perpendicular to CRAC units to maximize hot air return intake.