

RELIABLE, SCALABLE, HIGH-PERFORMANCE CONNECTIVITY

BRUSH SEAL FILLER PANEL

This filler panel was designed with a brush seal to allow cable entry/exit while blocking airflow between hot and cold isles. It mounts into an EIA standard 19" cabinet or frame. By having the brush seal on top, it can be mounted with existing cables in place. This keeps hot exhaust air from entering the switch and causing components to overheat or even shut down. Brush seals give access to cabling.

PRODUCT SPECIFICATIONS

Product Type Filler Panel

Product Series Passive Airflow Management

Features & Benefits

- Mounts in 19-inch Rack
- Airflow Containment with Cable Access

Dimensions

Configuration	Height	Width	Depth
1U	1.72"	19.00"	0.50"
2U	3.47"	19.00"	0.50"

Colors

Black

(Other Colors Available Upon Request)

Available Configurations

Item Number	Configuration	Color*
641-0285-000	1U	Black
642-0161-000	2U	Black

Note: All pictures shown are for illustration purposes only. Actual product may vary due to product enhancement.



FIND OUT HOW DCS' CONNECTIVITY SOLUTIONS CAN IMPROVE YOUR COMPANY'S PERFORMANCE.

972-620-4997 | 1881 Valley View Lane, Dallas, Texas 75234 | salessupport@datacentersystems.com

Confidential: This document contains information of a proprietary nature to Data Center Systems. Any reproduction, use or dissemination of said infonnation in whole or part without the express written consent to Data Center Systems is prohibited.



