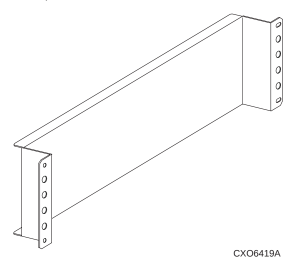


DIGITAL StorageWorks Installing Filler Panels (DS-BA35X-PD)

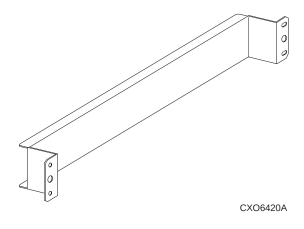
This document describes the procedure for installing filler panels into a SW600 cabinet that contains a DS-BA370 enclosure and one or more UltraSCSI HUB shelves.

Filler Panels

There are two filler panels, a large panel (part number DS-BA35X-PE) and a small panel (part number DS-BA35X-PD).



Large Panel.



Small Panel

Removing Filler Panels

Remove all cable ties that may interfere with removing or installing the filler panels.

Remove and retain all filler panels and hardware, the configuration of the cabinet may require reinstalling the filler panels and hardware into different locations.

Small Filler Panel

A small filler panel (DS-BA35X-PD) is required when installing a second UltraSCSI HUB in the cabinet. The filler panel is installed at the top of the cabinet using rail holes 1 and 3.

Filler Panel Configuration

DIGITAL recommends that cabinet filler panels be configured for future expansion. The following configuration table provides the rail hole location for both front cabinet rails.

Rail holes are counted from the top down.

Table 1 Filler Panel Configuration

| Filler Panels | Rail Hole Location (Used to install the Filler Panel U-nuts) |
|------------------|---|
| 1 small, 3 large | 1 & 3, 5 & 10, 12 & 17, 19 & 24 |
| 1 small, 2 large | 1 & 3, 5 & 10, 12 & 17 |
| 1 small, 1 large | 1 & 3, 5 & 10 |
| 1 small | 1 & 3 |

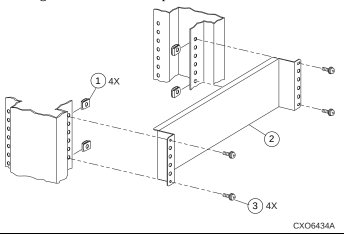


Installing Filler Panels

Table 2 describes the filler panels installation procedure.

Table 2 Filler Panel Installation

- 1. Use Table 1 to determine filler panel location.
- 2. Insert four U-nuts (CALLOUT 1) over the left and right rail holes for the panel to be installed.



- 3. Insert filler panel (CALLOUT 2) and secure with four 10-32 x 0.625 SEMS screws (CALLOUT 3). Do not tighten until all four screws have been started.
- 4. If applicable, secure cables (previously removed to facilitate filler panel removal) with cable ties. Ensure they are as close to the original position as possible.