

# StorageWorks by Compaq

## Cable Containment Spool Reference Card

*Enterprise Virtual Array*

### About This Card

This reference card describes the cable containment spool configuration for the Fibre Channel cables on the Enterprise Virtual Array rack.

### Basic Spool Configuration

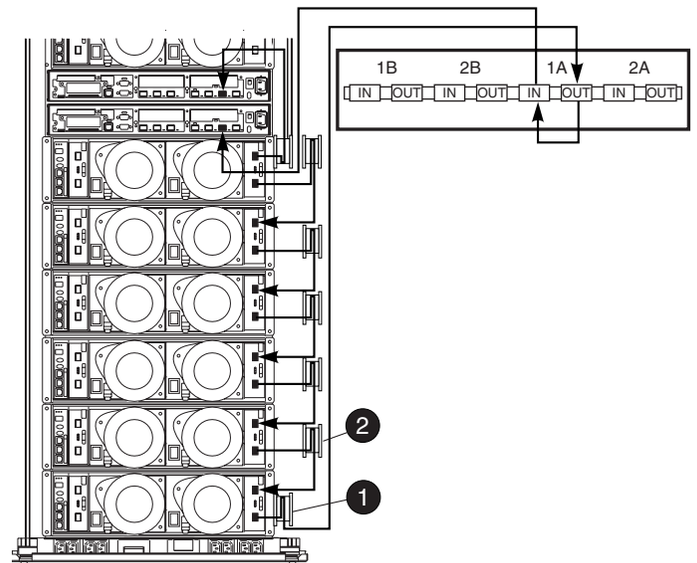
The 2C12D Master cabinet contains 28 cable containment spools. The 2C12D Master cabinet contains 8 controller-to-enclosure cable containment spools and 20 enclosure-to-enclosure cable containment spools.

The controller-to-enclosure cable containment spools are mounted on the inside of the shelf rails and hold the controller-to-enclosure Fibre Channel cables. Each controller-to-enclosure Fibre Channel cable is 2 m long.

The enclosure-to-enclosure cable containment spools are mounted on the outside of the shelf rails (closest to the rack walls) and hold the enclosure-to-enclosure Fibre Channel cables. Each enclosure-to-enclosure Fibre Channel cable is 2 m long.

Figure 1, Figure 2, Figure 3, and Figure 4 show the cable containment spool configurations for the 2C12D Master Rack.

**Figure 1: Spool Configuration—Loop 1A**



CXO7835A

- ❶ Controller-to-Enclosure Cable Containment Spool
- ❷ Enclosure-to-Enclosure Cable Containment Spool

© 2002 Compaq Information Technologies Group, L.P.

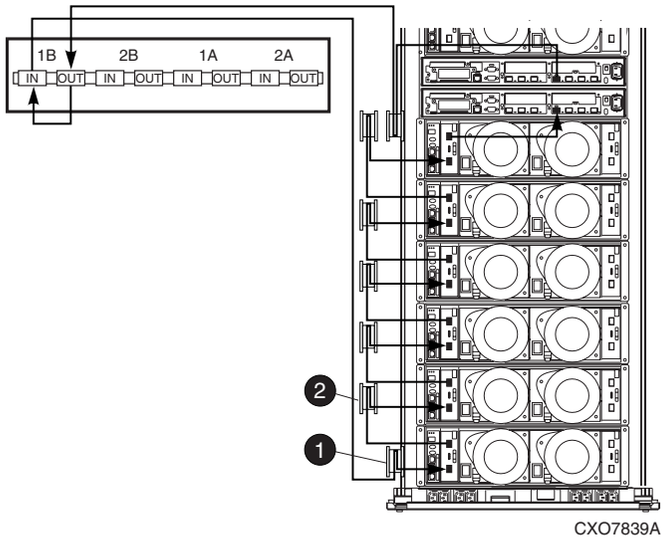
Compaq, the Compaq logo, SANworks, and StorageWorks are trademarks of Compaq Information Technologies Group, L.P.

All other product names mentioned herein may be trademarks of their respective companies.

Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for Compaq products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.

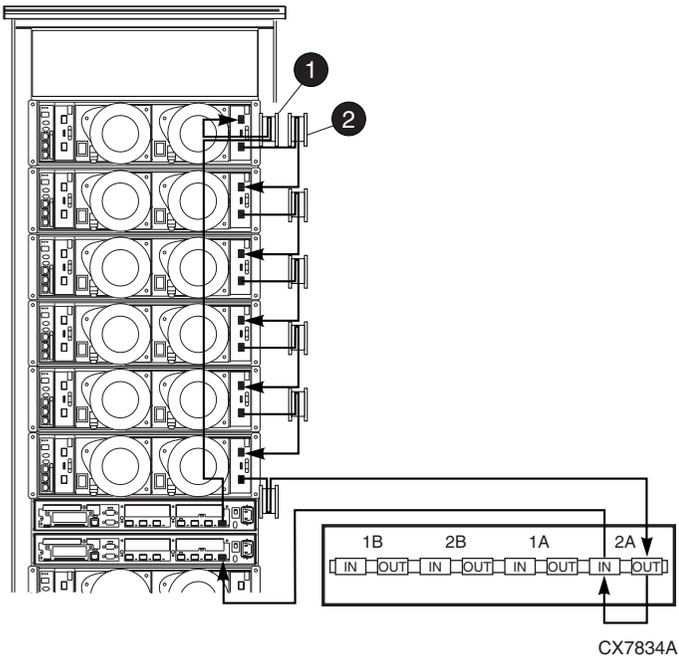
Printed in the U.S.A.

**Figure 2: Spool Configuration—Loop 1B**



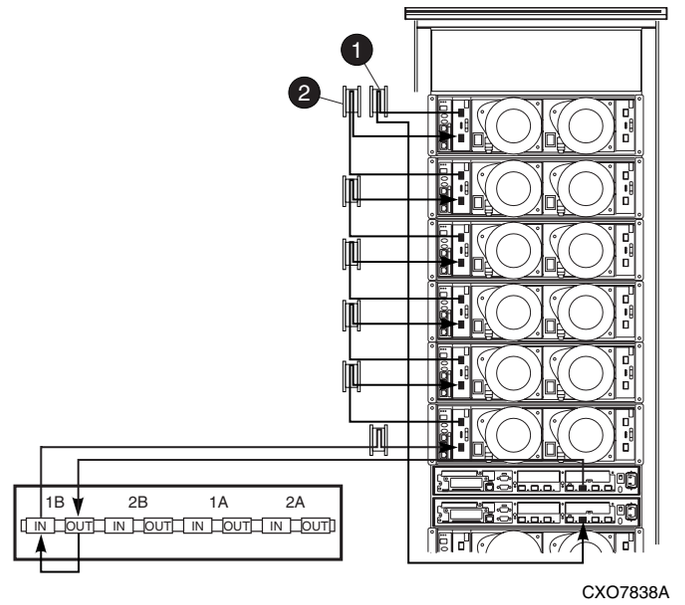
- ❶ Controller-to-Enclosure Cable Containment Spool
- ❷ Enclosure-to-Enclosure Cable Containment Spool

**Figure 3: Spool Configuration—Loop 2A**



- ❶ Controller-to-Enclosure Cable Containment Spool
- ❷ Enclosure-to-Enclosure Cable Containment Spool

**Figure 4: Spool Configuration—Loop 2B**



- ❶ Controller-to-Enclosure Cable Containment Spool
- ❷ Enclosure-to-Enclosure Cable Containment Spool