# Compaq StorageWorks

#### ESL9000 Series Tape Library

Pre-Installation Site Survey

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## **Site Survey**

The following pre-installation site survey is required for installing a *Compaq StorageWorks ESL9000 Series Tape Library*<sup>™</sup> for the following reasons:

- Advance planning is necessary to ensure that the library can be received, unpacked, moved to the installation site, and installed.
- ESL9198: When crated the library weighs approximately 1220 pounds (553 kg) when fully populated with 10 tape drives. It occupies a footprint of 48 x 48 inches (122 cm x 122 cm), and is 80 inches (203 cm) tall.
- ESL9326: When crated the library weighs approximately 1650 pounds (748 kg) when fully populated with 16 tape drives. It occupies a footprint of 48 x 67 inches (122 cm x 171 cm), and is 80 inches (203 cm) tall.
- The library is rated for 100-240 VAC~, 50-60 Hz, 16 A-8 A, 1600 W service.
- A dedicated outlet (Figure 1) and a 20 A circuit breaker must provide power to the library only. It is necessary to use a harmonized 3 x 1.5 mm<sup>2</sup> power cord that is approved by the associated country of use, and to install the appropriate wall outlet. For a listing of power cords available from Compaq Products, refer to Appendix D of the Compaq *StorageWorks ESL9000 Series Tape Library Reference Guide*.



Figure 1. Wall outlet requirements for North America

**NOTE:** Wall outlet is a NEMA 5-20R rated 125 VAC 20 A. The ESL9326 contains redundant power supplies. As a result, two wall outlets are required.

# **Site Information**

Site Name:	 	 
Site Address:	 	 
Sales Reference #:	 	 
VAR:	 	 

## **Contacts**

Contact	Name	Phone #	eMail
Customer 1:			
Customer 2:			
VAR SR:			
VAR FSE:			
Compaq SSR:			
Compaq Acct. Mgr.:			
Compaq FSE:			

#### **Host System Information**

Host system make and model:
Host system application software and revision:
Host SCSI controller:
Type of data is to be stored (database, video, exchange mail, etc.):
Type of industry that identifies the company (financial, manufacturing, software, etc.):
Country in which the library to be operated:
Power cord that is required:

#### **Receiving the Library** (Physical Requirements)

**NOTE:** Refer to the *Compaq StorageWorks ESL9000 Series Tape Library Reference Guide* for related information that might be needed to answer the following questions.

	Site R Yes	leady No
1. Is there a loading dock that is accessible by tractor-trailer?		
2. Are a minimum of two people available to help uncrate the library?		
3. Is there a location to store crating/packaging material for future use?		
4. Are pallet jacks or moving dollies available?		
5. Is there adequate space to uncrate the library?		
6. Are tools for uncrating the library available?		

#### Installation Route Requirements (Receiving Dock to Installation Site)

		Site Ready	
		Yes	No
1.	Are the clearances of all doorways and elevators on the route adequate [must be greater than 80 inches (203.2 cm)]?		
2.	Is the route free of steps (no steps should exist along route)?		
3.	Will all flooring (route and installation site) support 250 lb/ft <sup>2</sup> (1221 kg/m <sup>2</sup>	2)?	
4.	Is the route free of carpet or obstacles that would impede caster movement	?	

# **Installation Requirements**

		Site Ready	
		Yes	No
1.	Are the correct number of dedicated host SCSI controllers available or on order (typical installation is one SCSI controller for every two		
	tape drives)?		
2.	Has the SCSI ID scheme been reviewed with the customer?		
3.	Has the equipment location/arrangement been planned (power source/ host/library/cabling)?		
4.	Is service and traffic clearance provided (ceiling height/sprinkler heads/cable racks)?		
5.	Has flooring tile cutout (for cabling, if required) been arranged?		
6.	Are SCSI cables available or on order?		
7.	Are SCSI connection kits for forward connectivity available or on order?		

		Site R Yes	eady No
8.	Are all SCSI cables less than or equal to 49.2 feet (15 m) (for forward connectivity)?		
9.	Is a dedicated power source with the correct outlet available?		
10.	The library contains a redundant power supply. Are there two dedicated power sources with correct outlets available?		
11.	Is a bypass switch planned (Note: Only BBM type is approved for use with the library)?		
12.	Is emergency power-off capability provided?		
13.	Is the power disconnect (breaker panel or bypass switch) located within sight of the library (This is a National Electric Code requirement)?		
14.	Is the power source backed up by a generator UPS?		
15.	Are the temperature and humidity at the installation site controlled?		
16.	Has qualified application backup software been installed on the hosts?		
17.	If spares have been ordered, is spares storage space available?		
18.	Has access to the customer site been provided to complete this survey?		

Using the grid on the following page, draw a map on the following page of the route the library will follow from the receiving dock to the installation site. Note any potential obstacles such as steps, ramps, carpet, thresholds, elevator size and weight ratings, raised floor weight ratings, and rough surfaces. Confirm the installation site selection is appropriate for the size and weight of the library.

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#### **Unusual Conditions**

Note any unusual or detrimental conditions that exist at the installation site.



#### **Contingency Plans**

Note the question number and the contingency plan for each item in the survey for which you answered "No" (site not ready).



## **Site Status**

1.	This site has satisfied the survey requirements and is ready to receive	
	a library.	

2. There are [ ] open items before the requirements of this survey are satisfied.