

Extended Side Support for Wide Servers

WS-1X Wide Shelf



17" (43.2 cm) wide plate attachment provides additional shelf surface area to fully support servers across their entire width.

Compatible with the ServerLIFT SL-500X Data Center Lift, the WS-1X Wide Shelf attachment delivers the perfect amount of support for servers with side-structural frames such as the NVIDIA DGX-2.



The WS-1X Wide Shelf has been specifically designed for use with the NVIDIA DGX-2.





Supports up to 500 lbs (227 kg) at the center and 300 lbs (136 kg) at the extended side edge.

The WS-1X Wide Shelf includes:

- \cdot Four (4) attachment bolts
- \cdot One (1) 6 mm hex wrench





602.254.1557 • sales@serverlift.com • ServerLIFT.com/Wider

© ServerLIFT Corporation, Phoenix, AZ 85023

Unpacking and installing an NVIDIA DGX-2 using the ServerLIFT SL-500X Data Center Lift and the WS-1X Wide Shelf attachment

1

Installing the WS-1X Wide Shelf attachment

- 1. Unbox and place the WS-1X attachment **label-side down** onto the ServerLIFT unit platform. The shelf must be oriented with the label towards the rear of the ServerLIFT unit.
- 2. Adjust placement of shelf for bolt-hole alignment. Secure all 4 attachment bolts.







2 Unpacking the NVIDIA DGX-2 server

- Remove outer packaging per the manufacturer's instructions.
- 2. Position the ServerLIFT SL-500X unit in front of the server pallet. Raise the ServerLIFT platform so the surface of the WS-1X Shelf is just below the DGX-2 server.
- 3. Roll the SL-500X unit forward until the entire WS-1X Wide Shelf surface is under the full width of the DGX-2 server. (the ServerLIFT base legs should easily fit and roll under the pallet)
- 4. Engage the ServerLIFT SL-500X brakes and turn the power ON. Raise the platform to lift the DGX-2 off of the pallet. Turn the power OFF and remove any packaging from server.
- 5. Secure the DGX-2 to the ServerLIFT Platform by attaching and tightening the black ServerLIFT straps to the front and back D-rings on the WS-1X Wide Shelf as shown.









Installing the NVIDIA DGX-2 server

- 1. Using the ServerLIFT unit, transport the DGX-2 to the desired rack location and position it into place. Engage the brakes.
- 2. Install the DGX-2 attachment rails into the rack per the manufacturer's instructions.
- 3. Turn data center lift power ON. Raise the platform to position the bottom of the server in line with the rails. Turn the power OFF.
- 4. Remove the attachment straps.
- 5. Shift the ServerLIFT Platform Shelf and server sideways into the rack. Slide the server off of the WS-1X Shelf and onto the attachment rails until it is fully positioned and secure in the rack.
- 6. Shift the ServerLIFT Platform Shelf back to its neutral position. Disengage the brakes and roll the ServerLIFT unit away.

DIMENSIONS ARE IN INCHES [SECONDARY DIMENSIONS ARE IN CENTIMETERS]