



ProJet™ 3000 Site Requirements Certification

Review this list with a network administrator, IT department, facilities manager or other responsible person within your organization.

- Final installation site selected. The intended physical location for each ProJet™ Production Modeling System(s) should be selected in advance, and checked for adherence to the guidelines set out in this guide.
- If required by the shipper, a method of removing the crate from the shipper's truck has been arranged (dock, pallet-jack, lift-gate, or forklift) and is available to transfer the crate(s) to the decorating location.
- The location intended for decorating has been selected, and complies with the guidelines provided in this guide.
- NETWORK CONNECTION IS INSTALLED. An RJ45 (UTP, female connection jack) Ethernet network connection for EACH modeler that is to be installed at the delivery site must be installed, tested and functioning. Operating system and workstation configurations are compatible and meet the minimum requirements as stated in the "Client Workstation Requirements" section.
- TCP/IP is installed and enabled. Static IP address(es) has/have been allocated for each modeler ordered. A permanent IP address on the network is assigned (presumably by a Network Administrator) to each modeler that is to be connected to the network.
- Dedicated, surge-and-spike-protected electrical power circuit for each modeler allocated (rated to withstand 1000 joules, clamping voltage of at least 300 VAC), meeting one of the following specifications.
 - ___ 100 VAC, 50/60 Hz, 12.5 A
 - ___ 115 VAC, 50/60 Hz, 10.0 A
 - ___ 230 VAC 50/60 Hz, 6.3 A (200-240 VAC operation requires 3D Systems' external transformer kit, p/n 23418-90X-XX, provided separately in the modeler country kit.)
- Verify that no additional heavy equipment, especially with large electric motors (greater than 1.5 kW or 2 hp) are connected on the same circuit.
- Provide a required uninterruptible power supply rated for 2.5 kVA, minimum. In Europe, use a minimum of 16 A, Type "C", European-style circuit breakers.

All items are covered in depth in the facility requirements guide located on 3dpedia.3dsystems.com. If you have any questions please don't hesitate to email 3D Systems Customer Hotline: hotline-modeler.us@3dsystems.com

I acknowledge that the installation site complies with the specifications stated in the ProJet™ Facility Requirements Guide. Please returned this signed acknowledgment to hotline-modeler.us@3dsystems.com.

Reseller Signature: _____ Date: _____

Customer Signature: _____ Date: _____