## Site Preparation Requirement for Installation

1. Power: 1x 220V 50Hz/60Hz single phase 35amp. Build Two wall plugs with 4ft space in between.

Note: It needs to be true 220V. In many cases electrician see 240 and 220 the same. But if your true voltage is 240, you need to get a **buck booster** to bring it down to 220V. That is important for the safety of your printer.

- 2. Measure voltage 220V single by voltmeter.
- 3. Printer footprint size:

- 4. The Crate size is:
- 4'x5 140"L X 90"W X 66" H
- 4'x8' 173"L X 89"W X68" H 3500lb
- 6.5'x10' 181"x 89" W x 59" H 4800lB
- 5. Air-conditioned environment.

Temperature: (68-82.4 F); Humidity:40-60% RH

Unload: Tow truck to unload + 1 forklift to take the printer out of skid.

6. Computer

7. 2 Gallon Antifreeze fluid
8. One power strip outlet. Purchase link recommended:
$https://www.amazon.com/gp/product/B0036ZE6V0/ref=od\_aui\_detailpages00?ie=UTF8\&ps=0.00000000000000000000000000000000000$
<u>c=1</u>
9. Strap: pull the crate to the front of truck. Purchase link recommended below:
https://www.homedepot.com/p/Keeper-27-ft-x-2-in-x-3-333-lbs-Camo-Ratchet-47372/20709
<u>7641</u>
If you unload by Tow truck, you don't need to buy the strap.
10. Ink received.
Below it is the computer specs for printer.
Recommend:
Windows 10 operating system.
Memory - Above 8G
Hard drive - 1TB
Processor: Intel Core i7
Please confirm back via email that you have everything listed above before installation.

Thanks.

BesJet Inc