



GRIMCO®

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Mimaki UJF-MKII Series Pre Installation Checklist



Thank you for your equipment purchase! Please fill this out in its entirety. Once everything is completed, we will be more than happy to get you scheduled for your install!!

CUSTOMER INFORMATION

Company name: _____

Contact name: _____

Company address: _____

City | State | Zip: _____

Phone: _____

Email: _____

Customer number: _____

SOFTWARE INFORMATION

What RIP software will you be using? _____

If using existing software, please add key number: _____

What design software will you be using? _____

TRAINING INFORMATION

How many users will operate this equipment? _____

How many users have past printing experience? _____

Do you have digital media to print on? _____

If you purchased a laminator, do you have laminate to work with? _____

If you purchased a flatbed, do you have substrates to print on? _____

NOTE – We limit training groups to six persons or less.

NOTE – Flatbeds require clear acetate sheets or clear vinyl for alignments.

GRIMCO.COM

Do you know how to access Grimco's online Web Store? _____

Do you have a user's account set up? _____

If so, what is your user's name? _____

NOTE – If not, a Grimco technician will train you on accessing the site, getting an account set up, and provide a brief tutorial.

Please list any specific COVID requirements you may have in place that our team needs to be aware of, before dispatching a technician to your location.

I hereby declare that the details above are true and correct to the best of my knowledge and belief, and I will inform you of any changes therein, immediately. In case any of the above information is found to be false or untrue, I am aware it will result in delays of my installation.

Signature: _____

Date: _____



Mimaki UFJ-MKII Series

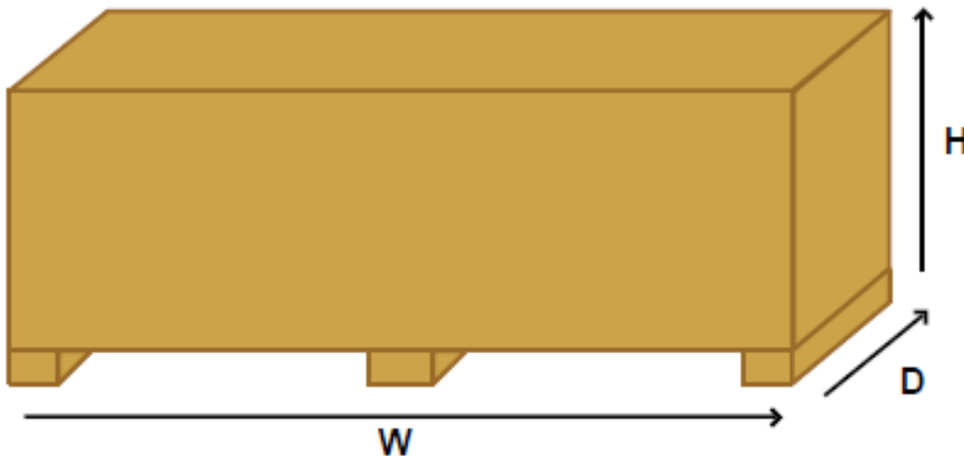
Site Preparation Checklist

The estimated setup time for the Mimaki UFJ-MKII Series printer is 4-6 hours. Make sure you have four or more people available to help the technician lift and guide the printer if need be.

The printer will come on a pallet that weighs roughly 450 lbs. Make sure you can move the equipment from your receiving area, to the printer's final location. For example, make sure it will fit inside an elevator, through doorways, and around corners. Keep the printer as horizontal as possible. The shipping dimensions are shown below:

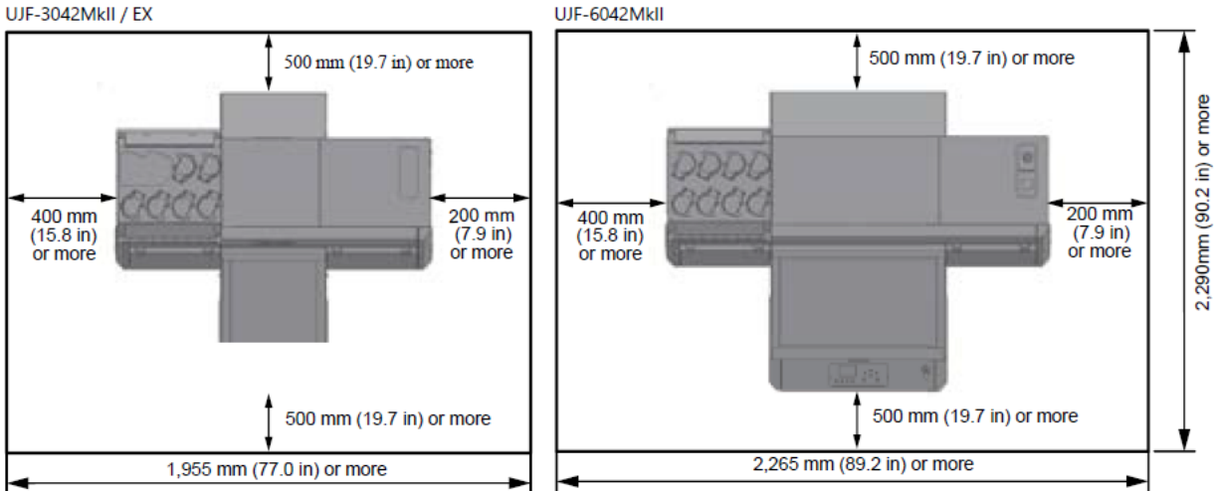
SHIPPING CRATE WEIGHT AND DIMENSIONS

Model	Width	Depth	Height	Weight
UFJ-3042MKII	59.1 in	45.3 in	44.1 in	418.8 lbs
UFJ-6042MKII	70.9 in	45.3 in	44.1 in	473.9 lbs
UFJ3042MKII EX	59.1 in	45.3 in	44.1 in	430 lbs



SPACE REQUIREMENTS

The amount of space required to use the printer is shown below, however, you will need a larger space to assemble it. Clear a large floor space before unpacking.



PRINTER WEIGHT AND DIMENSIONS

Model	Width	Depth	Height	Weight
UFJ-3042MKII	53.4 in	50.8 in	33.7 in	319.6 lbs
UFJ-6042MKII	53.4 in	50.8 in	33.7 in	330 lbs
UFJ3042MKII EX	65.6 in	50.8 in	33.7 in	341.7 lbs

NOTE: The UJF-MKII Series has been designed to be easily transported through a 32 in wide doorway.

POWER REQUIREMENTS

Ensure that a wall outlet is available near the printer. Mimaki technicians are prohibited from installing or modifying any wiring in the building. Please contact a licensed electrician in your area if any modifications need to be made. A single-phase 110V, 50-60 Hz, 10A power source is needed. A 25A Breaker is recommended at the power source. Below is the photo of the power cord.



ENVIRONMENTAL REQUIREMENTS

- Operating temperature: 59°F - 86°F
- Humidity: 35 - 65% Rh (No condensation)
- Guaranteed temperature: 64.4°F - 77°F
- Dust: 0.15mg/m³ Equivalent to a normal office level)

Avoid installing your printer in direct sunlight, uneven surfaces, exposed to direct air flow, near open flame, high dust levels, or where hazardous chemicals are present.

INK HANDLING, STORAGE, AND DISPOSAL

Ink bottles should only be used at room temperature. If a bottle has been stored in an area with cold temperatures, it is recommended that the bottle be placed at room temperature for at least 3 hours prior to use. Store ink bottles in a dry and cool location away from direct sunlight or fluorescent light, preferably 41°F – 86°F. Only open an ink bottle just prior to loading into the machine. If a bottle is left open for an extended period of time, normal printing performance of the machine cannot be guaranteed. Ink waste should be disposed of in accordance with federal, state, and local regulations.

Material Safety Data Sheets (MSDS) containing detailed information are available at <http://mimakiusa.com/support>.