



MRP VISTA MODULAR SYSTEMS INSTALLATION INSTRUCTIONS

MRP VISTA MODULAR SYSTEMS

MRP Vista Modular Systems are designed for stormwater control and cost effective installation. Features of the series MRP Vista Modular System includes: recycled plastic trays, built in reservoirs, irrigation channels, inset handles, root aeration vents, corner extensions for no soil-loss gaps, and sidewall gussets for added strength.



PREPARATION:

Ensure that the rooftop is clean, and free of debris, with minimum of a 1" in 10' slope to divert water away from any structures.

Measure and mark the area where the modules will be installed and snap chalk lines as guides. Ensure that chalk lines are square with any walls or edging.

INSTALLATION:

STEP #1: Add a layer of MRP Root Barrier as required over the roof's waterproof membrane.

STEP #2: Align MRP Vista Modules in rows next to each other abutting the long sides together. For corners areas and along walls, trim the Modules as needed.

STEP #3: Add irrigation as needed for plants and as recommended by manufacturer and/or installer.

STEP #4 : Install restraint edging around modules per manufacturer's instructions and as required by project specifications.

STEP #5: Thoroughly water modules at the end of installation.



DELIVERY, STORAGE, AND HANDLING:

A. MRP Vista Modules shall be delivered in such a manner as to preserve the quality of the plants. Truck delivery will be conducted in a manner as to protect the modules from temperature or wind damage. For transport times less than 1 day, a closed or open trailer may be used. For longer duration transport times, MRP Vista Modules must be delivered in a climate-controlled trailer, weather and temperature dependent.

B. Upon arrival, MRP Vista Modules shall be immediately off-loaded and moved to a protected area. Ideally, the modules should be installed within 24 hours of arrival. If installation is not possible in this time frame, then a holding area shall be reserved to unpack and layout the modules for exposure to air and light until they can be installed. Once the modules are unpacked, water them thoroughly once every three days until they can be installed.

C. Protect the modules from weather extremes. If it is hot, move them to a shady location. If harsh winter conditions exist, set them out of the wind and protect them from frost.