Infinity Series trays are designed specialized for ebb and flow rolling bench system and urban vertical farming system, a simple grow tray maximize your planting and installation efficiency, allowing the grower to maximize utilize every inch of the grow space.

Infinity Trays are composed of Head tray + Mid tray + End tray, which designed to easily connect multiple trays together, end-to-end. There are male and female end designs, the female end underlap nests under the male overlap for a snug fit when connecting trays. Use suitable ABS adhesive to attach the male end overlap firmly on top of the female end.

The lids are fit on the tray directly, also made from rigid ABS plastic material, so it can hold the plants well. and its planting holes shape, size, depth, QTY etc. all can be customized based on clients different planting projects. We can provide free design service!!!







Item	Bottom Trays	Planting Lids
Material	ABS Plastic	ABS Plasitc
Width	200mm - 2000mm available	Fit the tray
Length	Any length you want	fit the whole row
Colors	White Black Grey Green etc, customized	
Thickness	2mm - 8mm	
Service	ODM/OEM and free design service	
Installation	ABS glue (we suggest to conduct adhesive and water leakage tests before gluing in batches)	Put on the tray direftly

|--|

Item	OD	ID	Material
2'x4'	560x1170x80mm	500x1110x60mm	HIPS/ABS
4'x4'	1220x1220x75mm	1130x1130x60mm	HIPS/ABS
4'x6'	1220x1830x75mm	1130x1740x60mm	HIPS/ABS
4'x8'	1220x2440x75mm	1130x2350x60mm	HIPS/ABS



Item	OD	ID	Material
3'x6'x6.3"	1004x1924x160mm	914x1828x150mm	HIPS/ABS
4'x4'x6.3"	1220x1220x160mm	1130x1130x150mm	HIPS/ABS
4'x6'x6.3"	1220x1830x160mm	1130x1740x150mm	HIPS/ABS
4'x8'x6.3"	1220x2440x160mm	1130x2350x150mm	HIPS/ABS

Hydroponic Tray Advantages

* Various sizes are available, and support customization

* The special rib design makes hydroponic tray load better and stronger

* Virgin HIPS and ABS plastic material, more durable than trays made from recycled material

* Multiple drainage positions provides more setting choice

* Rounded corners and smooth inner wall, easy to flow and clean

ODM/OEM Available !!!

>> If you have 3D drawings, we can help check and improve, then make molds based on it.

>> If you have actual samples, we can help you copy it for free.

>> If you have 2D drawing or photos, we can help you make 3D drawings for free.

>> If you only have ideas, we can help you draw out for free.