

*Plant Cloning & Propagation -*

*Rooting Compound, Gel & Powder,*

*Domes, Trays, Heating Mats &*

*Thermostats*

## Plastic Top for 1020 Flat Tray. 3 in high

Model: PO100A

Plastic Top for 1020 Flat Tray. 3 in high

Manufacturer: -

PLASTIC TOP FOR TRAY (1020 FLAT) 3" high with vent, clear top for above trays used to retain moisture. You may want to cut holes in the top of this dome to let air escape. Likewise, you may want to cut some small holes along the base where it meets the bottom tray. This will allow air to travel in the small holes and up through the ones in the top. This is called convection venting and will allow for a small but steady flow of air through the cuttings or seedlings and will help eliminate mold and mildew without drying the plant leaves. This procedure is mandatory when using a heat mat. I can hear you thinking. Where do you cut the holes? The dome's top has two flat squares that can be cut out and the at the bottom there are six dimpled squares that can be cut out.

**Price: \$3.63**