

Tools Required

- 24mm wrench/socket for installing planter into seat pod
- 9/16" wrench/socket for adding drain holes

Planter Size	Capacity
21in planter, short	20.7 gallons (2.7 ft ³)

OPTIONAL DRAIN HOLES:

1. Specific hardware may be removed on bottom of planter to allow for drainage. Refer to FIG 2 for locations. Do not remove any other hardware on planter. Using a 9/16" box wrench or socket wrench, remove hex bolt, metal washer and sealing washer before filling planter. Drain hole will be a 3/8-16 threaded hole.

ASSEMBLE WITH CARE! Pangard II® Polyester Powdercoat is a strong, long-lasting finish. To protect this finish during assembly, place unwrapped powdercoated parts on packaging foam or other non-marring surface. Do not place or slide powdercoated parts on concrete or other hard or textured surface – this will damage the finish causing rust to occur. Use touch-up paint on any gouges in the finish caused by assembly tools.

1 Turn 21 in planter unsid

- 1. Turn 21in planter upside down on protective surface.
- 2. Remove glides.
- Install threaded rods and female standoffs as shown. Standoffs should be installed
 on threaded rod to the minimum dimension shown to allow for proper clearance
 when installed into seat.
- 4. Install glides into female standoffs.
- Set planter into seat assembly, aligning bottom seam of planter with bottom seam of seat.

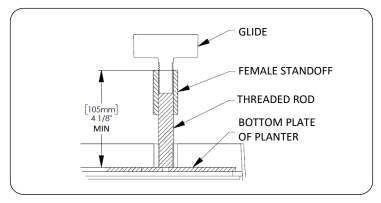


FIG 1 – INSTALL GLIDE EXTENDERS

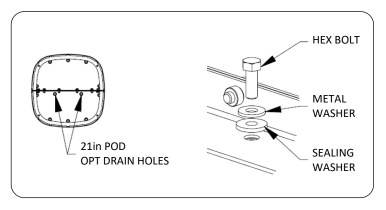


FIG 2 - DRAIN HOLE LOCATIONS, PLAN VIEW

