Luna





PLANTERS

PROVIDED HARDWARE Plastic Glides



QTY

4

Note: Each planter ships with separate glides packed in the main cavity.

Recommended Tools: Safety Glasses Flat Head Screwdriver

1. Place the planter on its side and install the 4 glides in the bottom of the unit.



2. To gang planters, screw them together with 1.25" - 1.5" wood screws - one 3" down from the top surface (shown) and another at the bottom of the cavity (not shown). Planter liners will hide the screws.



Recommended Tools: 1.25" - 1.5" Wood Screws Drill with Philips Bit

PLINTH UNIT GANGING

PROVIDED HARDWARE	QTY
Ganging Bracket	Varies
1" long 1/4-20 Phillips Head Screws	Varies

Note: Hardware for the entire layout is packed in a box underneath the first unit of the layout, marked with an orange HARDWARE ENCLOSED sticker.



Recommended Tools: Safety Glasses Screwdriver or Drill with #3 Phillips Bit

 Determine which unit in the layout will be positioned first. It is recommended to start with an end, corner, or end cap unit first. Position the unit in its location and set the level by adjusting the height of the glides. Repeat for remaining units before installing ganging brackets.



e GLIDES





PLINTH UNIT GANGING (CONTINUED)







FLUSH MOUNT DAISY CHAIN POWER

1. Refer to the wire diagram page of the installation drawing for 3. Lift each unit individually and locations of power units. All connections are color coded. tuck the cords underneath. (PB) 4. Gang the units together one by one. **2.** After installing ganging brackets, align units next to each other unganged, with cords pulled out in front of the **DE** िरका seats. Keep the first unit with daisy chain also unganged. Connect the daisy chain system by joining the likecolored connectors. 5. If units are in an alcove and cannot be spaced apart for ganging, stagger the units so they sit directly in front of the ganging bracket of the previous unit.





ASSEMBLY INSTRUCTIONS: PLINTH



FLUSH MOUNT DAISY CHAIN POWER (CONTINUED)

6. For end caps, assemble all units but the end cap. Connect the daisy chain and then place the end cap on the ganging brackets.



WIRE MANAGEMENT

1. If the seat unit is against a wall, remove the rear-side toe kick using a Phillips head screwdriver or drill.



 If the seat unit is not against a wall, the unit may be raised up by extending the glides or the installer may cut a small mouse hole in the MDF toe kick. Hole should be a maximum of 1" in height from the bottom of the toe kick to prevent loss of structure.



7. For back to back layouts with daisy chain that crosses or alternates sides, gang up to the location where power crosses. Pull the connector with the long cord out in front of the unit with the short cord. Connect the units and tuck the cords under once all connections are made.

but in front of once