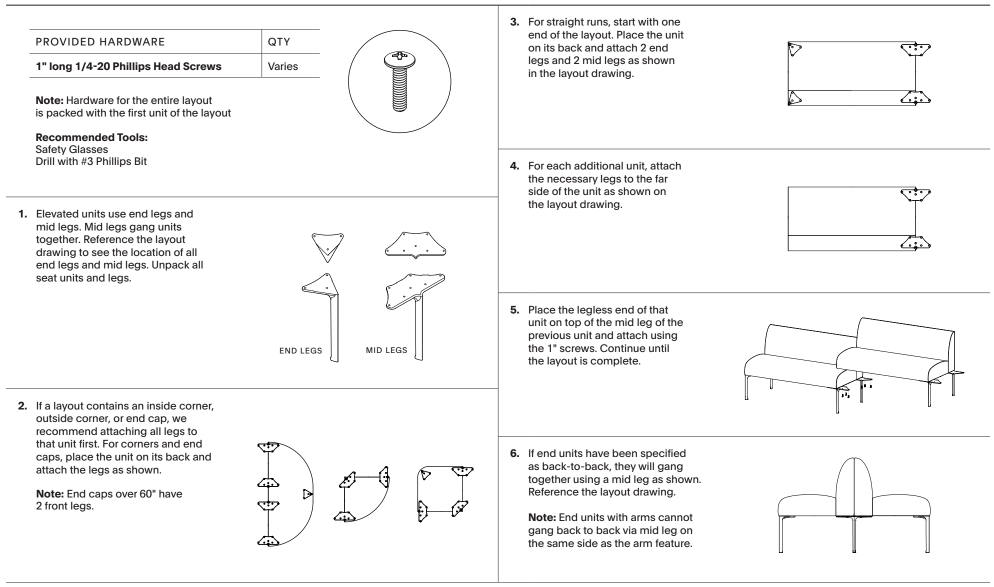
# ASSEMBLY INSTRUCTIONS: ELEVATED



### LEG ATTACHMENT AND GANGING

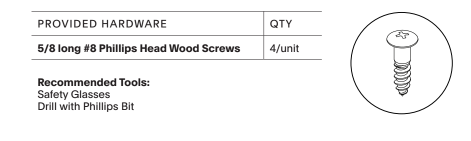


# ASSEMBLY INSTRUCTIONS: ELEVATED

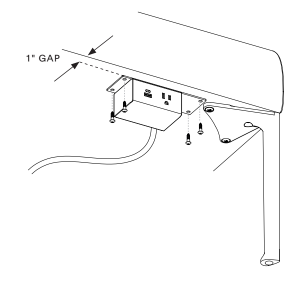
Luna



## UNDERMOUNT POWER

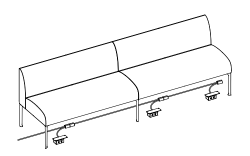


# 1. Position the front face of the power unit 1" back from the front of the seat. Use the 4 Phillips wood screws to secure the power unit.



#### UNDERMOUNT DAISY CHAIN POWER

 Refer to the wire diagram of the installation drawing for locations of power units. All connections are color coded. Connect the daisy chain units together and lay them under their respective seats. Use 4 Phillips wood screws to secure each power unit to the underside of the seat.

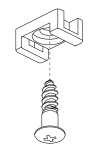




# WIRE MANAGEMENT

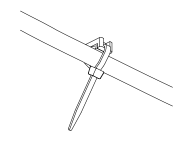
 Cable mounts are provided for every foot of cord. Attach the cable mounts to the underside of the units using the #8 wood screws.

**Recommended Tools:** Safety Glasses Drill with #2 Phillips Bit



2. Thread a zip tie through each mount as shown. Wrap each zip tie around the cord and tighten until secure. Cut off the extra zip tie length using scissors.

Recommended Tools: Scissors or Utility Knife



# ASSEMBLY INSTRUCTIONS: ELEVATED

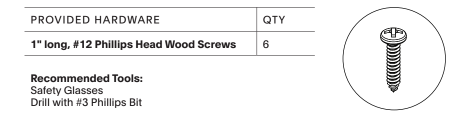
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# UNDERMOUNT TABLET ARM ATTACHMENT

 Place the seat unit on its back. With the mounting plate flush against the bottom of the seat, line up the tablet arm along the front edge to the desired location. Slide the tablet arm back so that the stem touches the upholstery of the front side of the seat. Drive the wood screws in

to secure the tablet arm.



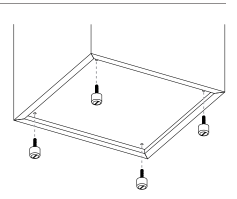
#### PLANTERS

Plastic Glides	

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

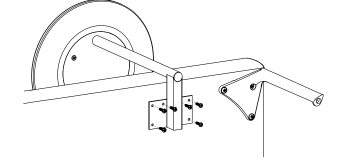
**Recommended Tools:** Safety Glasses Flat Head Screwdriver

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



QTY

4



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

