



Modular Wiring System

by



Gondola-Mounted
Power Distribution

Step 1

Starting with the end unit, remove the front peg board and the top rail and raise the base deck.

Step 2

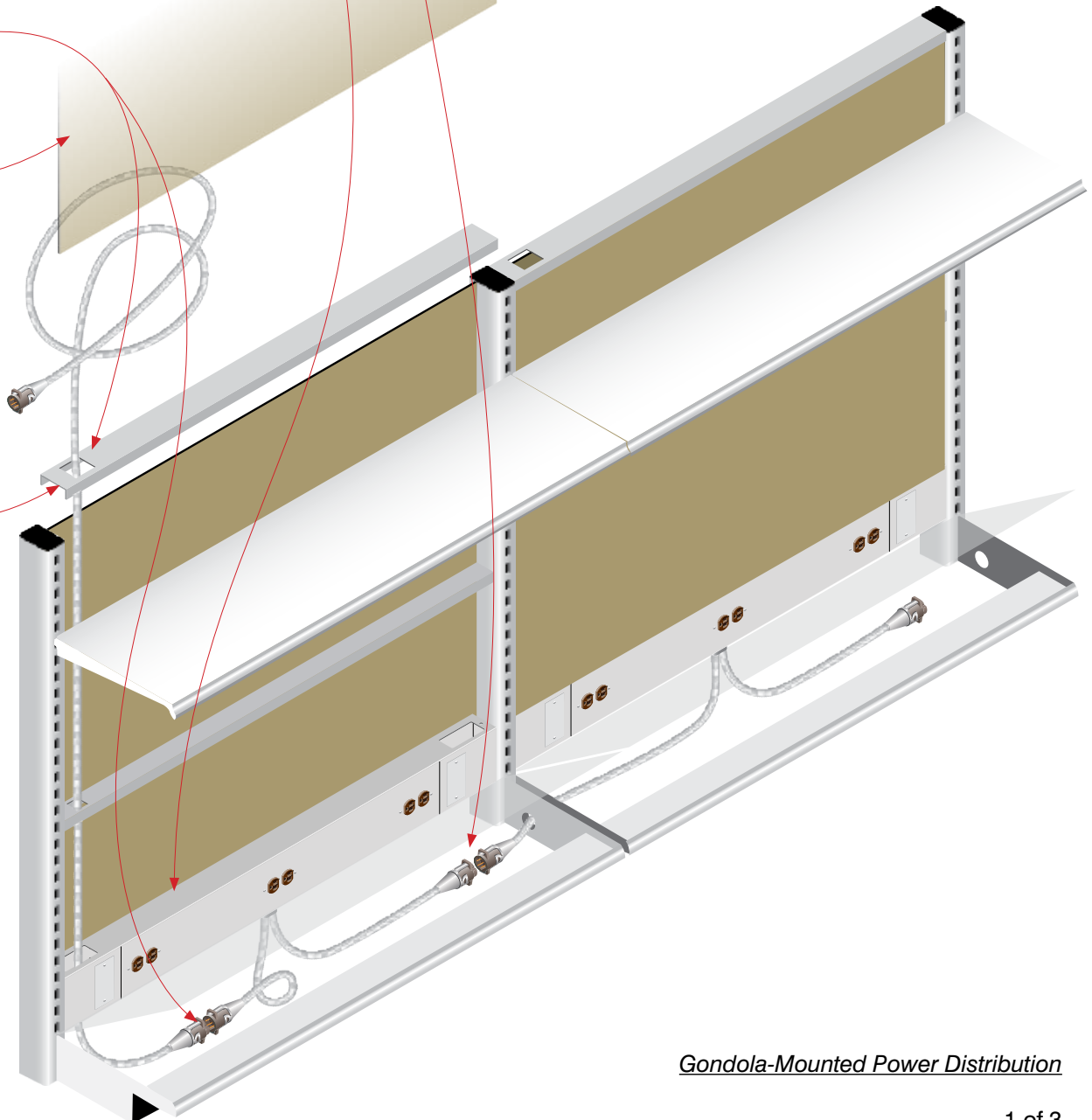
Install the Power Box in-between the uprights on the bottom rail so the cables fall into the open space.

Step 3

Run the long cable's male connector through the top rail, mid rail and bottom rail into the bottom open space. Connect that male connector to the female connector from the Power Box.

Step 4

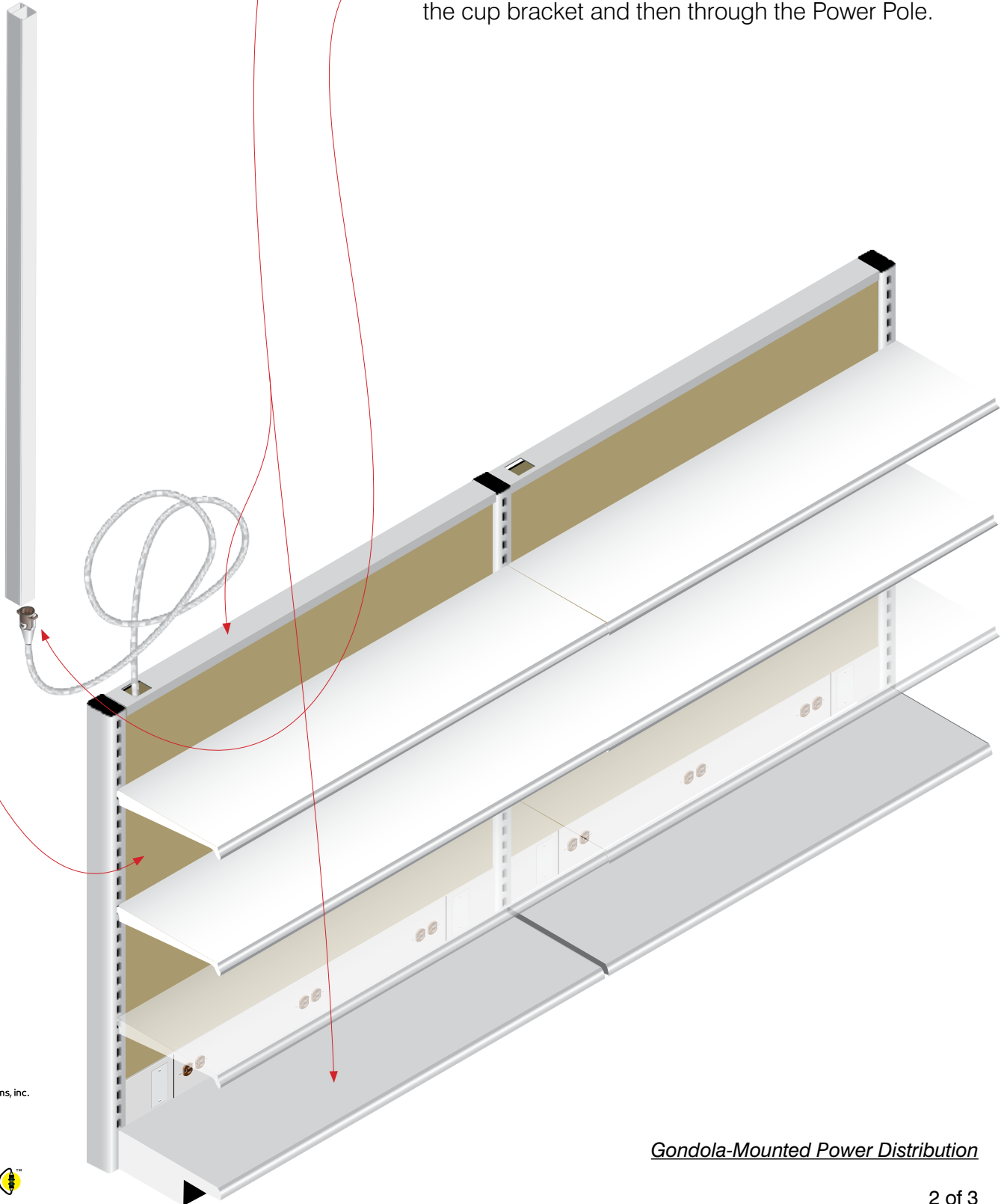
Connect the male connector from the first Power Box to the female connector from the Power Box in the adjacent gondola.



Step 5
Replace the peg board.

Step 6
Replace the top rail, base deck, etc. so that the gondolas are completely assembled.

Step 7
Pull the long cable's female connector through the cup bracket and then through the Power Pole.



Step 8

Extract the remaining long cable through the top of the Power Pole so the Power Pole can sit on the top rail.

Step 9

Secure the Power Pole to the top rail with the cup bracket. The Power Pole must also be secured at its top with a saddle bracket.

Step 10

Connect the long cable's female connector to the male connector on the already-installed ceiling-mounted junction box.

