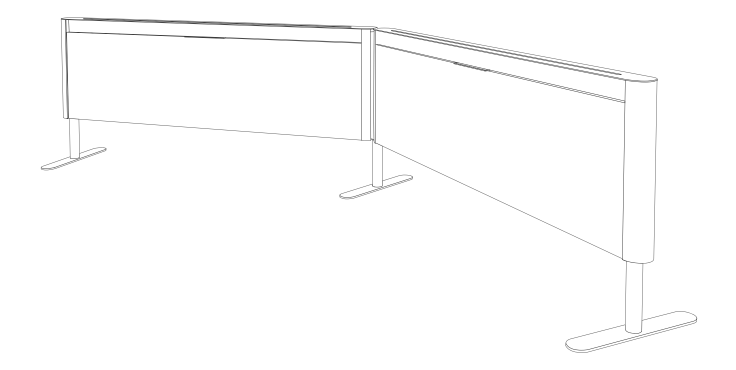
ASSEMBLY

Edison Senior Rail





WARNINGS

WARNING - Risk of Fire or Electric Shock. It is possible for this office furnishing system to be connected to more than one source of supply. Disconnect all sources prior to any servicing. A single circuit shall not be powered by more than one source.

WARNING - Electrical connection between rail segments shall be disconnected prior to removal of a mechanical connection.

WARNING - The system may be supplied by a three phase power system with four individual circuits rated at 20 amps/120 volts maximum, or as permitted by local code.

WARNING - No more than 12 duplex receptacles shall be supplied by one circuit. (12 segments Two Duplex, 6 segments Four Duplex)

WARNING - For commercial use only.

NOTE - Installation must be in accordance with the National Electrical Code and local codes. Electrically interconnected tables need to be mechanically connected.

The Edison Senior Rail is ETL listed to UL962

General Rail Assembly Notes

It is recommended to perform as much of the rail assembly upside-down, keeping in mind how many installers are available to flip the run right-side up once assembled.

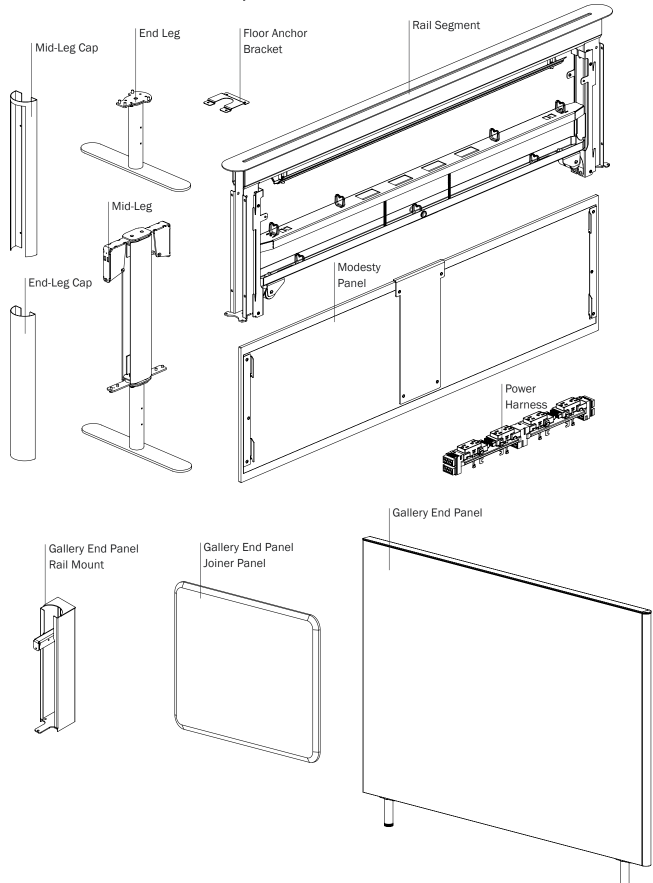


If 1 - 2 installers: flip the first rail segment upside down and complete steps 1 & 2. Then flip the rail right side up and continue with instructions, adding one segment at a time for step 3.



If 3+ installers: complete steps 1-4 with the rail flipped upside down. Once complete, flip right side up. The length of run will determine how many installers are needed to perform the flip.

Edison Senior Rail Components



Hardware



M6-1.0x12mm Low Profile Cap Screw (0001140)



M6-1.0x100mm Button Head Cap Screw (0001247)



8-32x1/4" Thread Cutting Screw (121538)



8/32x1/4 Thread Cutting Screw (121405)



Floor Anchor Screw (48013)



Plastic Reusable Push Rivet (0000822)



Screw M6 x 30MM BHSCS, Black (0002086)



Screw M6-1.00 x 12MM BHSCS, Black (125285)



Screw Thread-Cutting M4 x 8MM FH PH, Zinc (0003016)

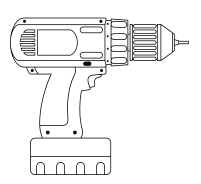


Screw M6 x 50MM Partial Socket, Black (0003010)



Screw SMS #10 x 3/4 Truss Head PH, Black (122875)

Tools



Electric Drill



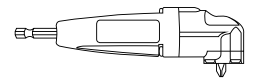
Phillips Drill/Driver Bit



2mm Hex Drill/ Driver Bit



3mm Hex Drill/ Driver Bit





Additional tools such as a 90 Degree Bit and an 18" Extension are helpful for some steps

^{*}No torque or ball bits should be used

1 Mount End-Leg Cap and End Leg to Rail

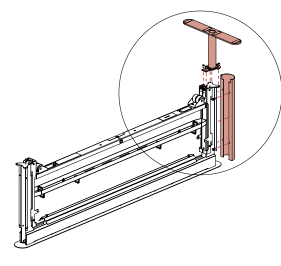
Flip the first rail of the run upside down onto a soft surface. Attach an end cap to one end of the rail segment using 4 (0000822) push rivets. Next attach the end leg to the bottom of the rail segment using 4 (0001140) screws. You will repeat this step for the end-of-run rail segment as well. Please note: a 90 degree bit is helpful for this step.

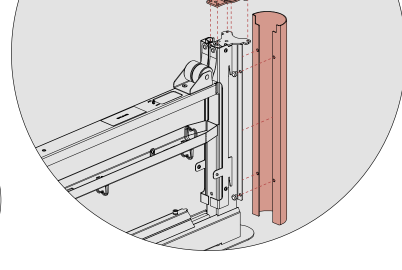


M6-1.0x12mm Low Profile Cap Screw (0001140)



Plastic Reusable Push Rivet (0000822)

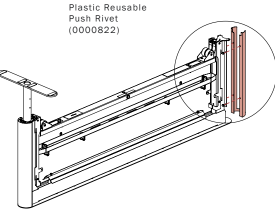


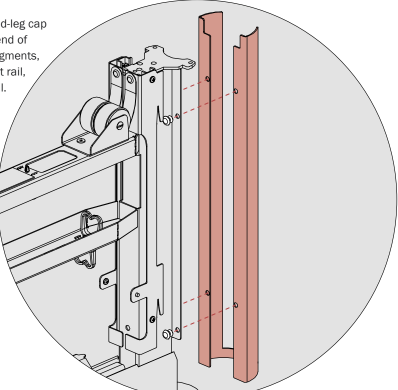


Mount Mid-Leg Cap to Rail

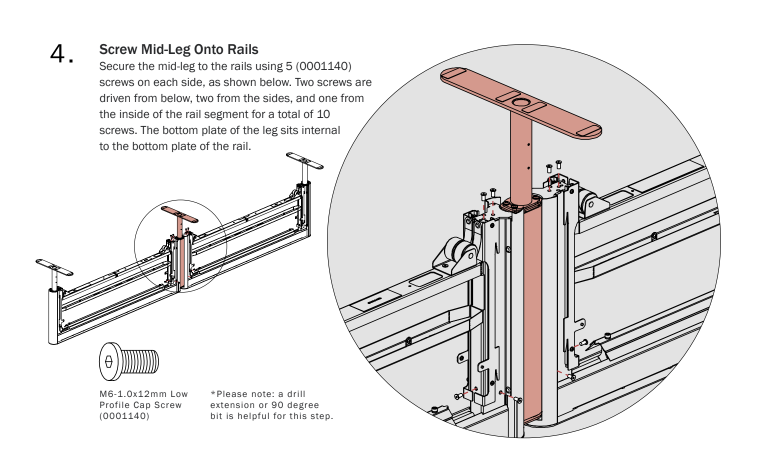
If attaching another rail segment, attach a mid-leg cap using 4 (0000822) push rivets on the other end of the rail. Repeat this step for all middle rail segments, adding two mid-leg caps to each mid-segment rail, and one end-leg cap to each end-segment rail.





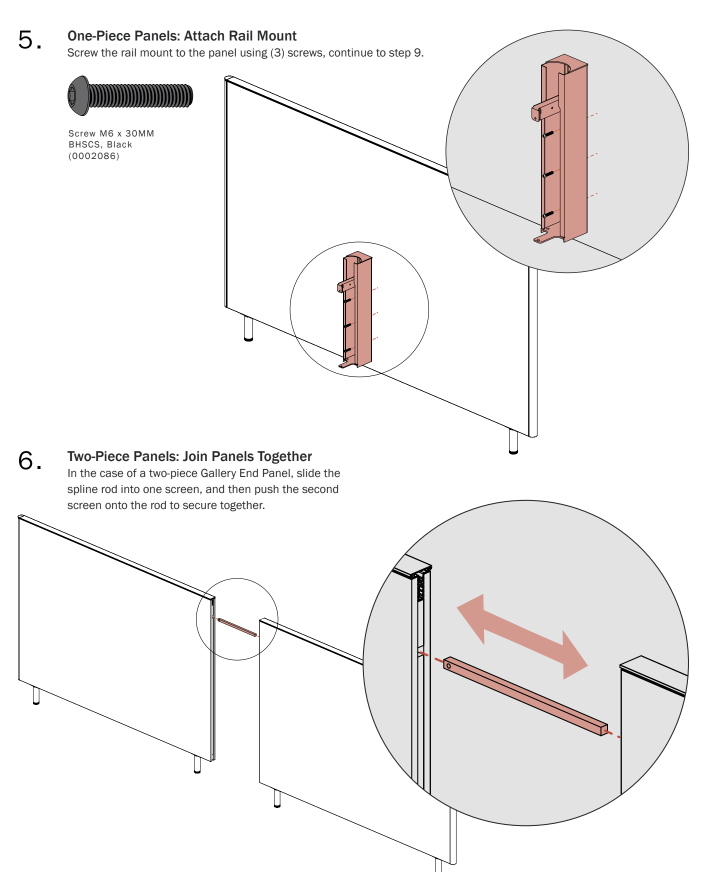


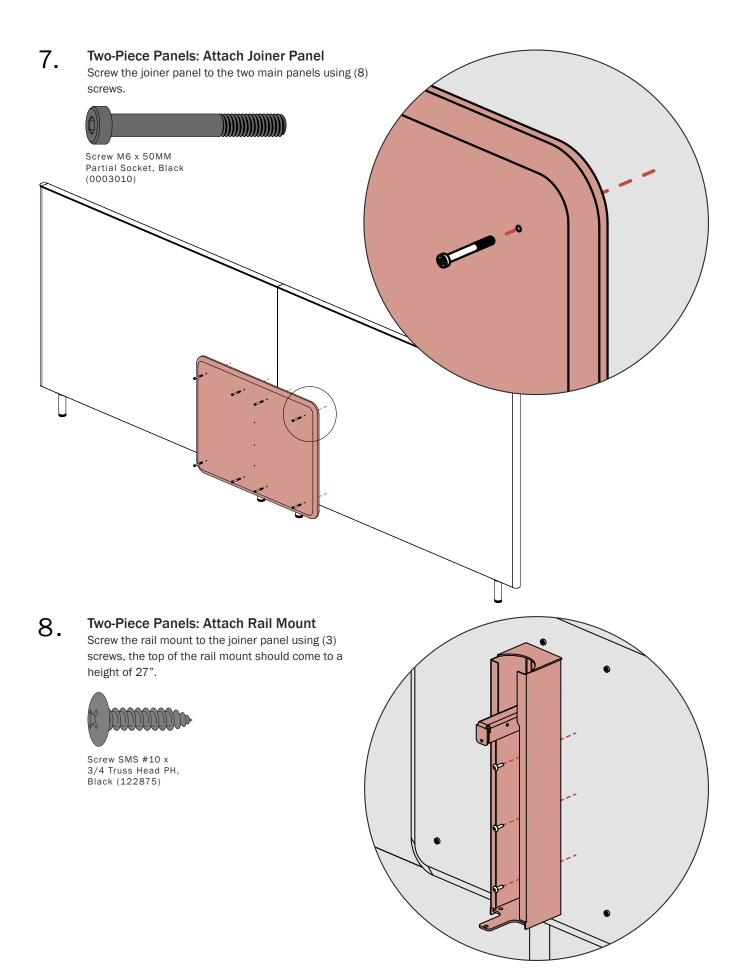
After installing the mid-leg caps, slide the rails onto the mid-leg assembly. The openings in the mid-leg caps at the end of each rail segment should fit snugly around the mid-leg leg assembly brackets. The example below shows two end rail segments connected.

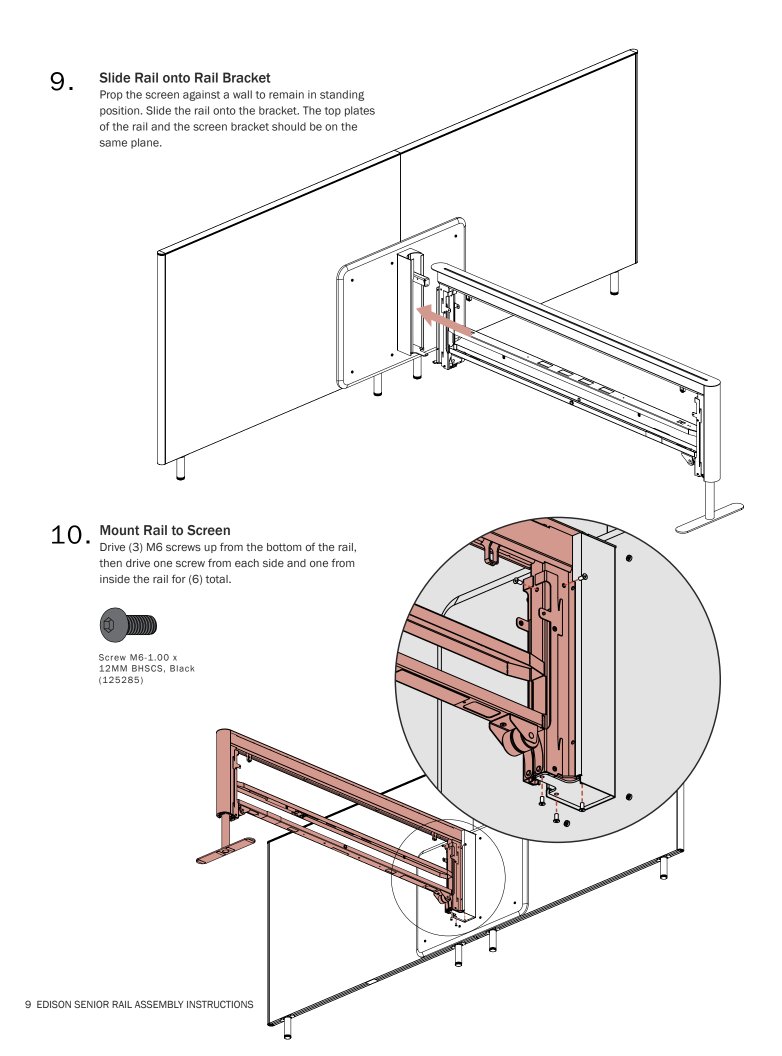


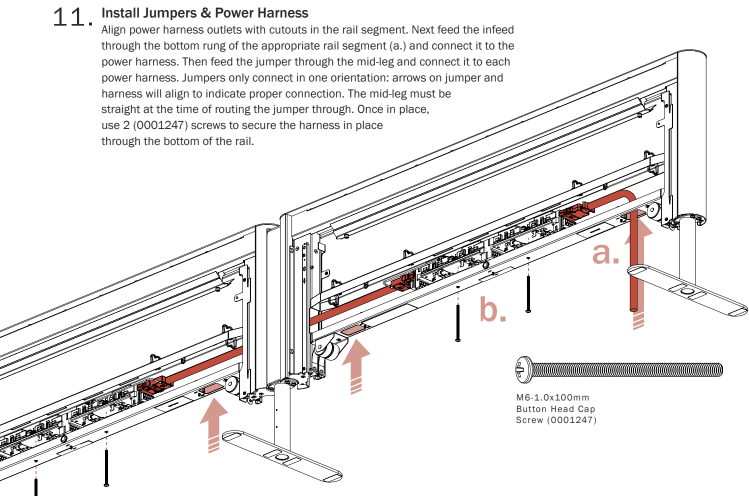
Optional Gallery End Panel Assembly

If the customer ordered Gallery End Panels (one-piece or two-piece), assembly will take place at this step in the process. If no Gallery End Panels were ordered, continue to Step 11.





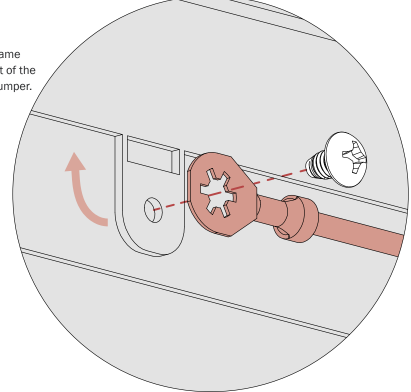




and bend the tab back and inward and out of the way. Only one ground wire is needed per jumper.

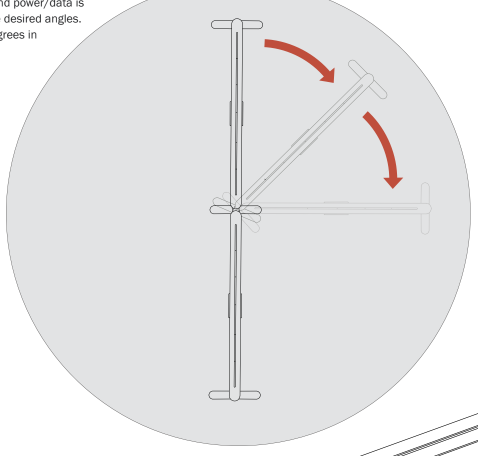


8/32x1/4 Thread Cutting Screw (121405)

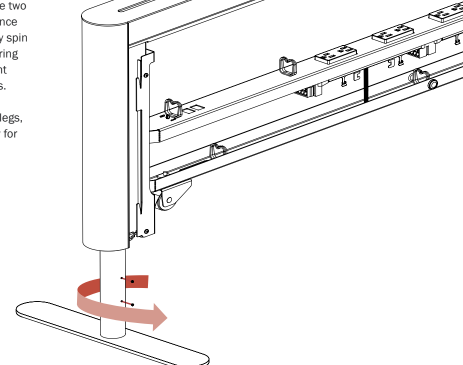


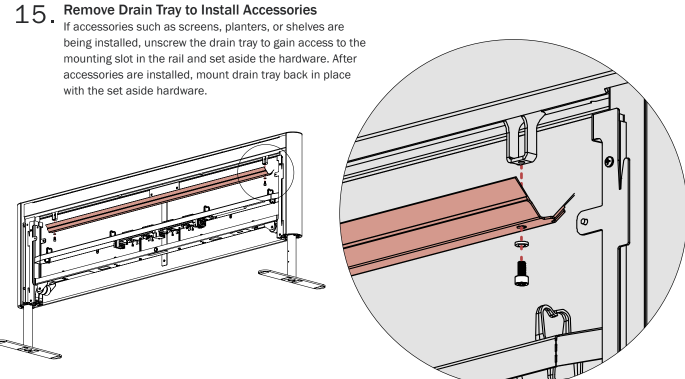
13. Bending the Rail

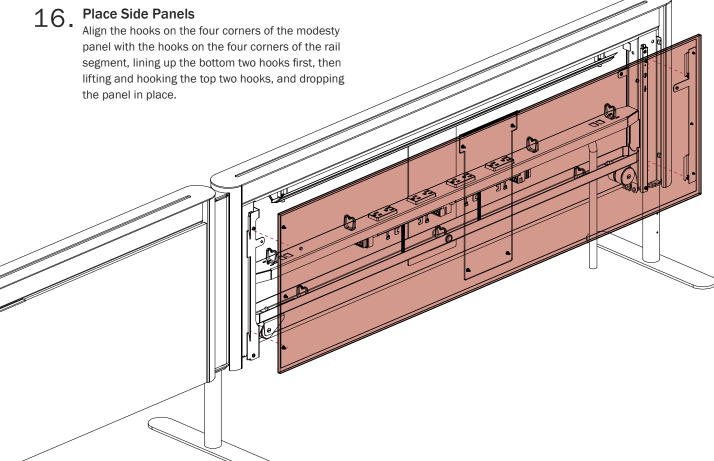
Once the run is assembled, and power/data is installed, bend the rails to the desired angles. The mid-legs can bend 90 degrees in either direction.



set screws on each leg, as shown below. Once the screws are loosened, the foot will freely spin and telescope in and out, raising and lowering that section of rail. When the desired height is reached, be sure to re-tighten the screws. PLEASE NOTE - the leg must always be retightened perpendicular to the rail for end-legs, and perpendicular to the mid-leg assembly for mid-legs.





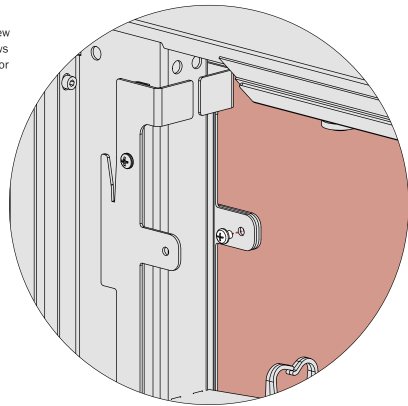


17. Secure Side Panels

Mount side panels in place using one screw (121538) for each side of panel, (4) screws total. Hold down the opposite side panel for direct drill access.

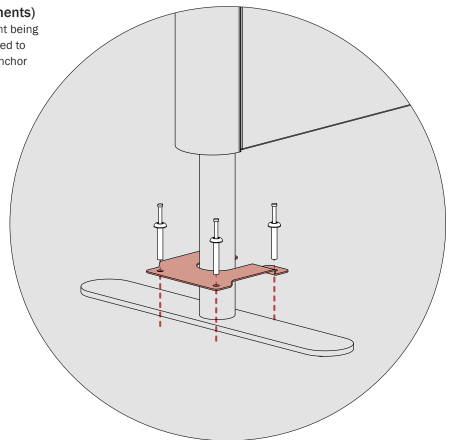


8-32x1/4" Thread Cutting Screw (121538)



18. Floor Mount (for single segments) In the case of only a single segment being

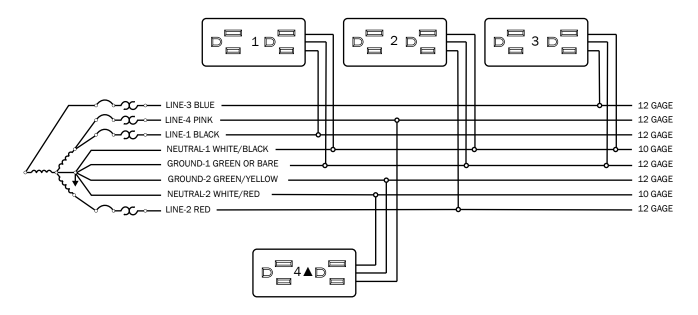
In the case of only a single segment being used, the segment must be mounted to the floor using the supplied floor anchor bracket and 4 floor anchor screws (480136) per foot.



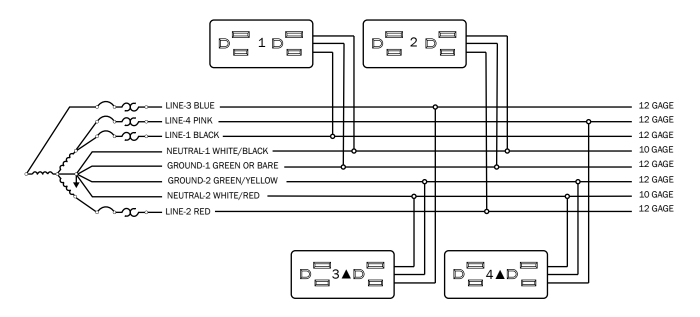
Wiring Schematic

120 / 208V 3 ph MAX 20AMPS PER CIRCUIT MAXIMUM SEGMENTS CONNECTED: 12 STANDARD POWER 6 HEAVY POWER

FOR 3+1 USE CIRCUITS 1, 2, 3, 4 ONLY



FOR 2+2 USE CIRCUITS 1, 2, 34, 44 ONLY



WARNING: RISK OF FIRE OR ELECTRIC SHOCK. THIS OFFICE FURNISHING SYSTEM MAY BE CONNECTED TO MORE THAN ONE SOURCE OF SUPPLY. ALL SOURCES MUST BE DISCONNECTED PRIOR TO ANY SERVICING. NO SINGLE CIRCUIT MAY BE POWERED BY MORE THAN ONE SOURCE.