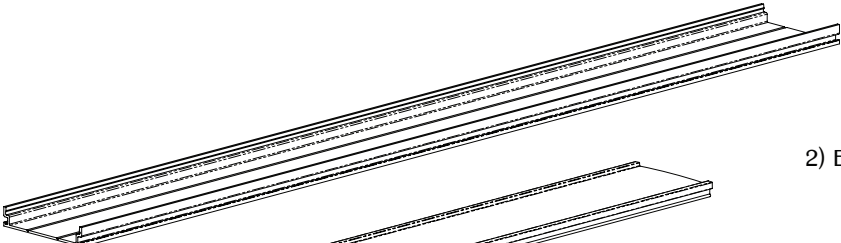
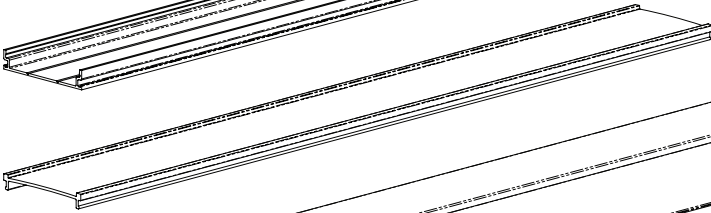
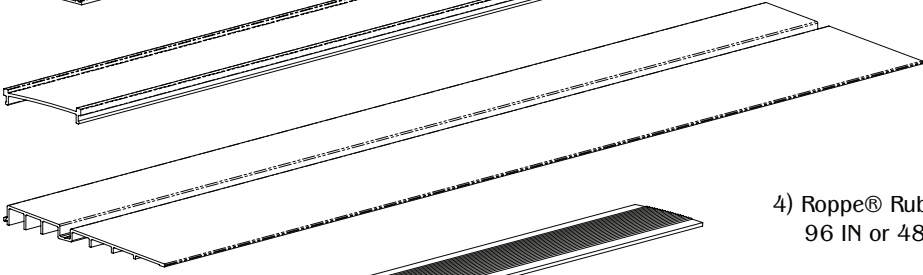
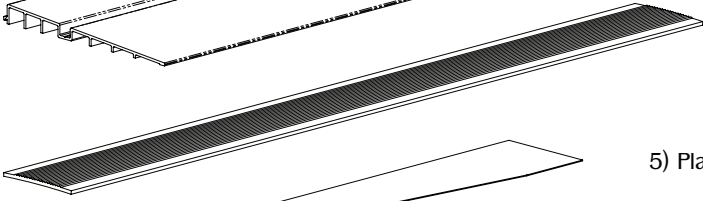

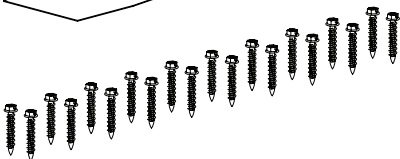

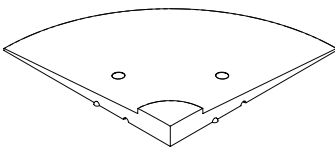
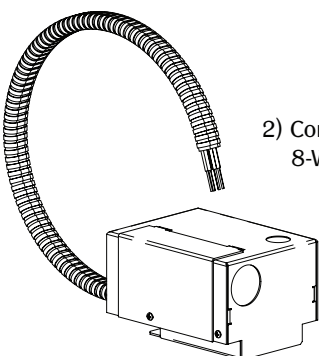

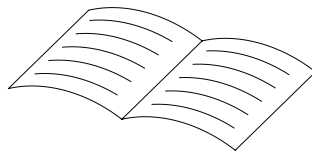


INSTALLATION GUIDE

1.  1) Extruded Aluminum Base Track
2.  2) Extruded Aluminum Cap
3.  3) Extruded PVC Side Ramps, Qty 2
4.  4) Roppe® Rubber Finish Strip, Optional
96 IN or 48 IN
5.  5) Plastic Template for Cutting Wall Base
6.  6) Tapcon® Concrete Screws
7.  7) Tapcon® Drill Bit, 5/32"

Contents of Long Carton

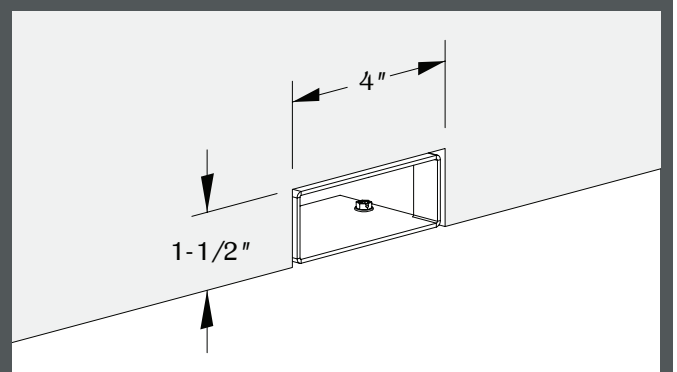
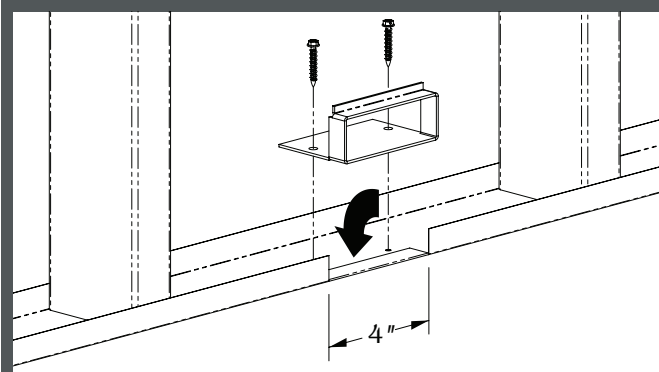
1.  1) End Transition Ramps,
ABS Plastic, Qty 2
2.  2) Connection Box with 24-FT*,
8-Wire Flexible Conduit
3.  3) Double-Stick Tape for
Installing Rubber Strip
4.  4) Installation Guide and
Other Information

Contents of Small Carton

* May contain special-order length of flexible conduit, based on project requirements.

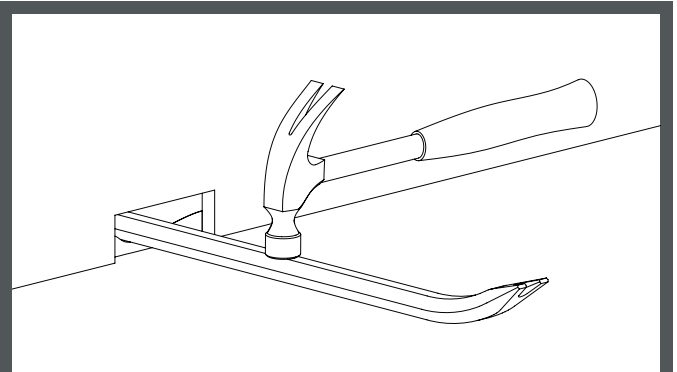
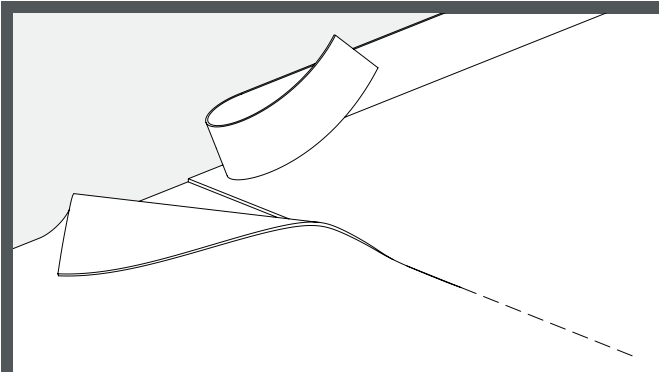
BEFORE GETTING STARTED - Concrete floor surfaces must be flat, level and structurally sound. Floor topping/leveling may be required prior to installation of the Power Track system. Aluminum and PVC Power Track components which will be cut to length must be cut with a non-ferrous metal-cutting saw blade. The recommended 10-inch, 80-teeth saw blade is available from Power Track. This saw blade may be used with a miter (chop) saw, a radial arm saw or a table saw.

Follow these steps if installing Power Track with a new wall.

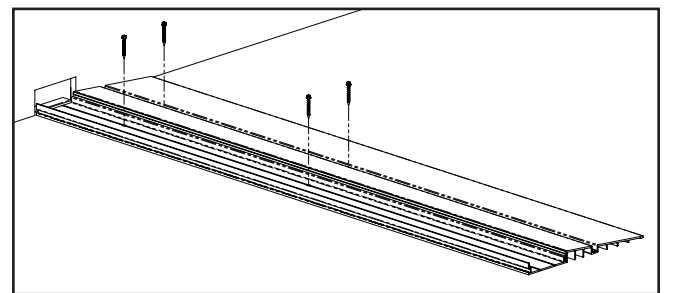
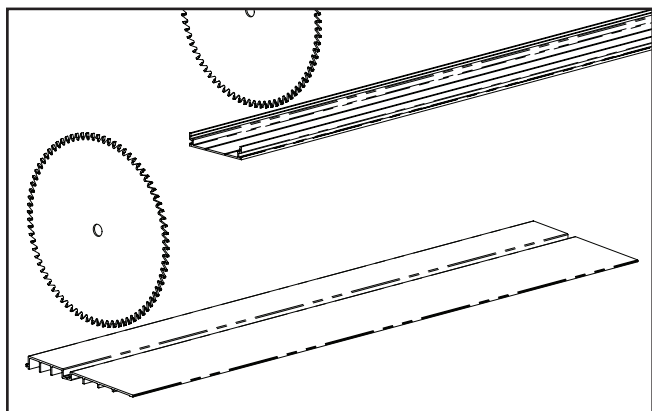


1. Make 2 cuts in floor stud track, 4 inches apart, and fold inward. Optionally, position rough-in box in track, drill floor slab, and fasten box with included concrete screws.
2. Install gypsum board, cutting around optional rough-in box. Otherwise cut a 1-1/2" X 4" hole along bottom of wall where stud track was cut.

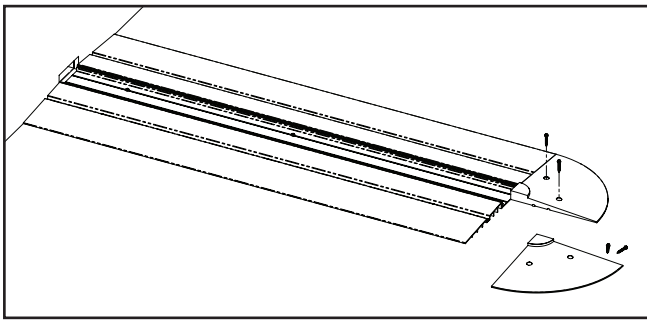
Follow these steps if installing Power Track with an existing wall.



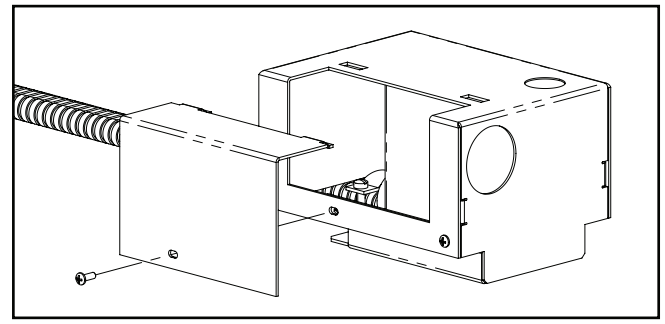
1. Peel wall base from wall. Mark carpet where Power Track will be installed. Cut and peel carpet from floor slab.
2. Cut hole in gypsum board, same size as above, then bend stud track inward and down.



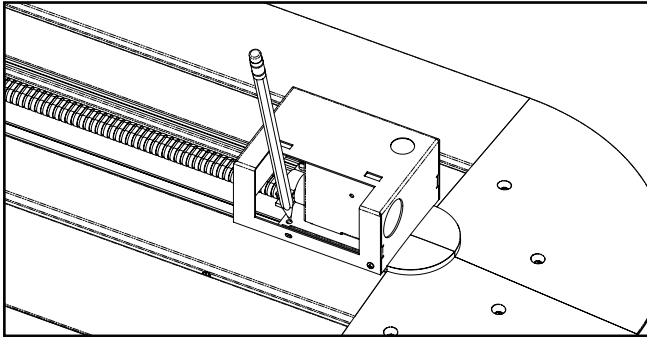
3. Saw base track and side ramps to length.
4. Predrill 1/4" holes in base track and side ramps at a minimum of 36" on-center and a maximum of 6" from the ends. Then drill floor slab with concrete bit, and install concrete screws. Do not install screws at the end where the connection box will reside.



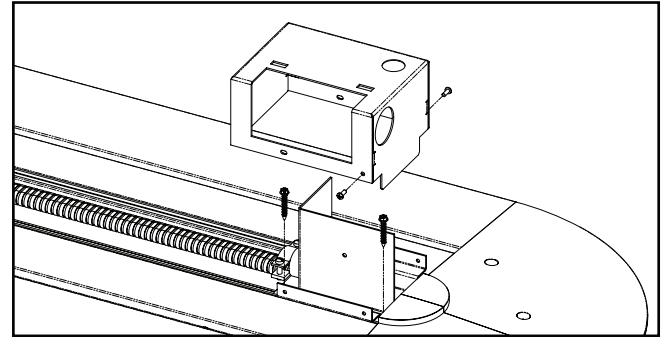
5. Attach end transition ramps to floor slab with concrete screws.



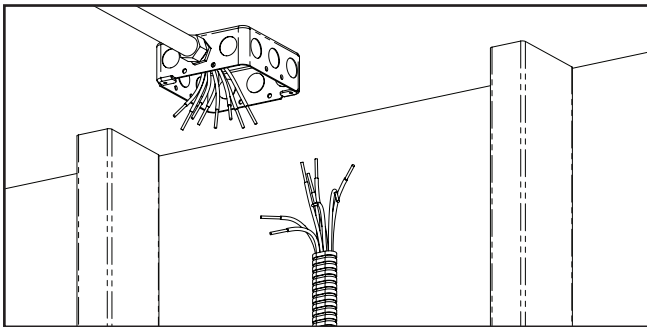
6. Detach the access panel of the connection box by removing the indicated screw.



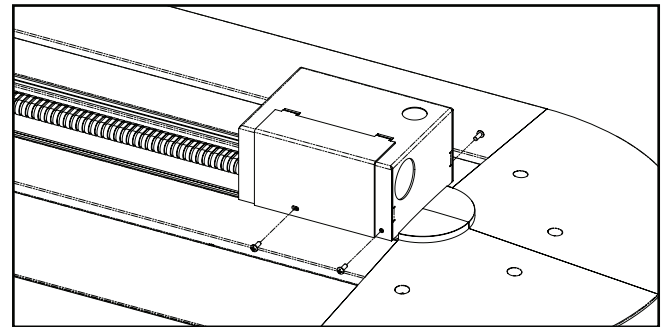
7. Abut the connection box to the end transition ramps and mark the two holes in the base of the open compartment.



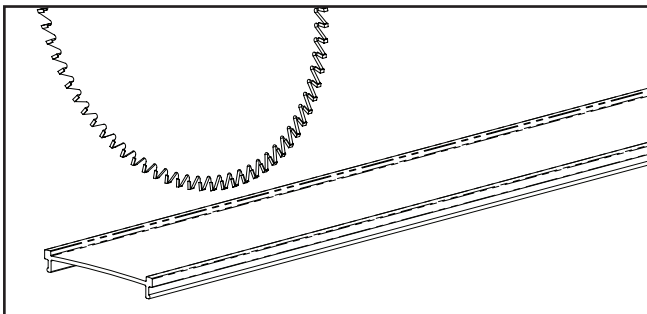
8. Remove cover of connection box. Drill base track and floor slab where marked. Fasten base of connection box with concrete screws.



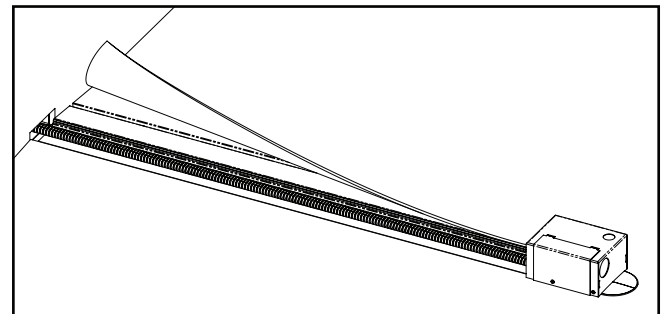
9. Pull flexible conduit up cavity of stud wall and wire to junction box in ceiling.



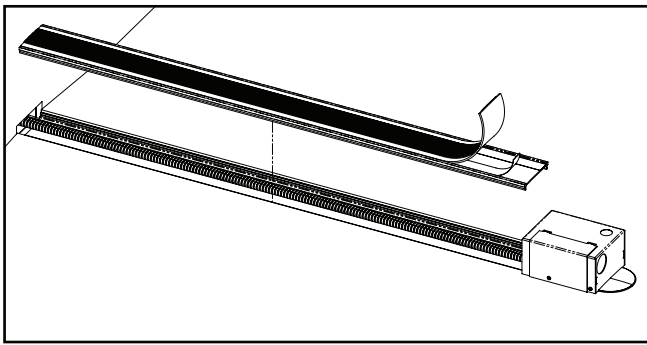
10. Reattach connection box cover and access panel.



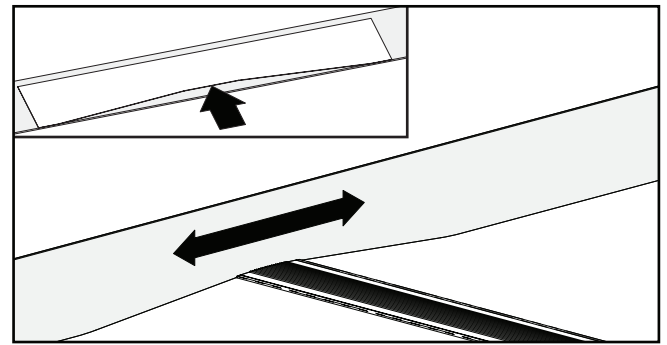
11. Measure distance between connection box and wall, deducting wall base thickness. Saw cap extrusion to length needed to cover exposed cabling in base track.



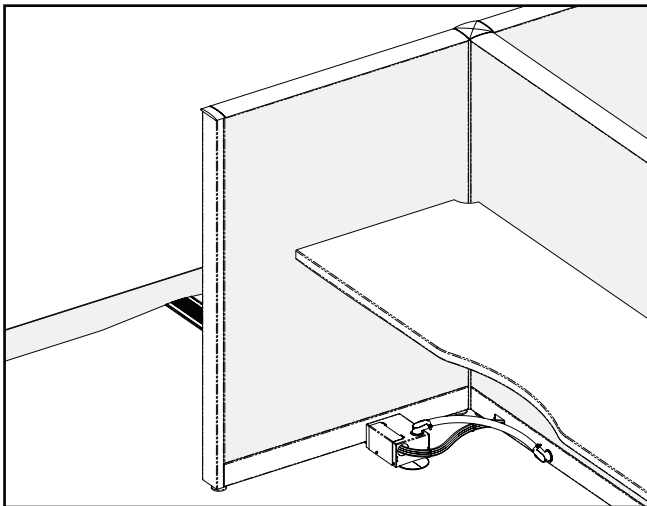
12. Install carpet, trimming along edge of base track and crests of end transition ramps. Adhere carpet to ramps and end transitions.



13. Install rubber strip onto cap extrusion using included double-sided tape, or adhere carpet strip to cap extrusion. Then snap the cap onto the base track.

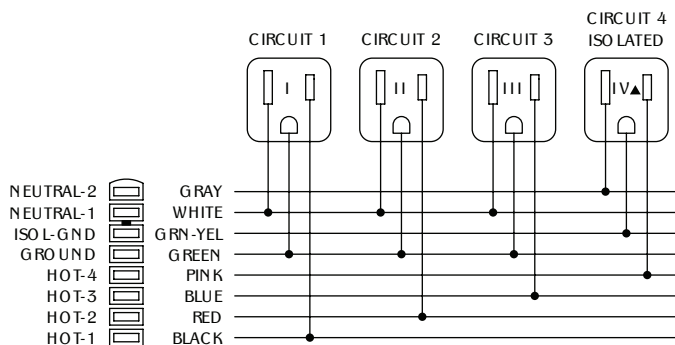


14. Trim bottom edge of wall base using supplied template, then adhere base to wall.



15. After installation of modular furniture system, the connection box and cap extrusion may be removed to connect power, voice and data.

SCHEMATIC DIAGRAM FOR 3+1 ELECTRICAL SYSTEM



SCHEMATIC DIAGRAM FOR 2+2 ELECTRICAL SYSTEM

