HALO®



L1631, L1632

- L1631-4'—Recessed Raceway Trac Actual length: 44 1/8" (1120mm) Finish: White (P)
- L1632-8'-Recessed Raceway Trac Actual length: 92 1/8" (2340mm) Finish: White (P)

When Architectural Needs Require a Minimal Look, Use Halo Recessed Raceway

Single Circuit Raceway Power-Trac is designed for installation in plasterboard ceilings or for use with tile ceilings in straight runs only. Available in 4' and 8' lengths.

Size

Recessed Raceway Trac is 1 11/32" (34mm) deep with a 3 1/32" (77mm) wide flange area.

Finish

Available in a white finish.

Connectors

The system uses two connectors, a L1931P Live End Connector to start a run and a L1933P Straight Connector when connecting two sections of straight track end to end.

Grounding

To ensure safe operation the entire track system is fully polarized and grounded. Grounding is accomplished automatically by a separate solid copper ground conductor in the track. The ground conductor maintains continuity to the building's grounding system through the ground contact fingers in each of the connectors.

Specifications

The structural channel is extruded aluminum with .070" nominal wall thickness. Conductors are solid copper buss bars encased in rigid extruded polyvinyl insulators. Connectors are molded of polycarbonate. Recessed Raceway Trac is UL listed, CSA certified.

Raceway

Top portion of track is designed as a raceway. Will carry up to 6 #12 AWG conductors. Can be used to feed additional sections of track from the original feed point, minimizing installation time and cost. Raceway covers are included.

Recessed Raceway Trac will accommodate the following accessories: L932 Cross Tee Adapter Clip, L934 Cross Tee Adapter Clip, L935 Recessed Housing Hanger, L938 Cross Tee End and L939 Lathing Tab.

ACCESSORIES



L1931 Live End Connector

To start a run.

Finish: White (P)



L1933 Straight Connector

Connects two sections of straight trac endto-end.

White (P)



L932 Cross Tee Adapter Clip

Use in track housing groove to assemble 15/16" cross tee. For use with Chicago Metallic 200 System, National Rolling Mills ML System, Donn Corporation DX System.



L935 Recessed Housing Hanger

Use to suspend Recessed Power-Trac Housing.



L934 Cross Tee Adapter Clip

Use in track housing groove to assemble 9/16" cross tee. For use with Chicago Metallic Tempra 4000 System, National Rolling Mills SLK System, Donn Corporation Centricitee System.



L938 Cross Tee End

For use when cross tee is cut. Pop rivet to cross tee and insert into L932, L934 cross tee adapter.



L939 Lathing Tab

Use to suspend Recessed Power-Trac Housing to carrying channel (10" long).