

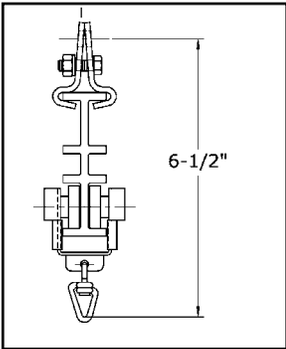


# TRIP-L-I-TRAC® 420 SERIES CURTAIN TRACKS



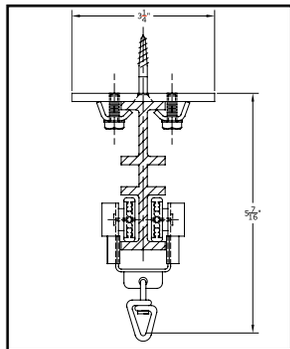
Model 422 Assembly

420



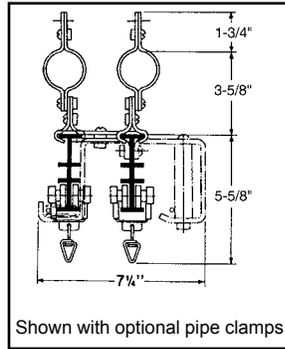
Cross Section of 422 Suspended

Min. pocket width: 4 in.



Cross Section of 422 Ceiling Mount

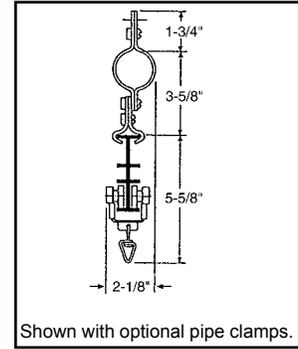
Min. pocket width: 4 in.



Shown with optional pipe clamps.

Cross Section of 420 Track at Center Overlap Pipe Mounted

Min. pocket width: 8 in.



Shown with optional pipe clamps.

Cross Section of 422 Track Pipe Mounted

Min. pocket width: 4 in.

## TRIP-L-I-TRAC® MODEL 422

TRIP-L-I-TRAC® is a heavy-duty I-beam track consisting of four flanges designed to support heavier-than-usual curtains. It is recommended for curtains too heavy for 140 series track systems used on stages, TV studios and gym divider installations.

Model 420 is used in corded curved applications and utilizes Spindle and Idler brackets (not included CWANA) for guiding the operating cord along curved areas. The track channel can be curved in the field with the use of a bending tool, or at the factory.

**NOTE: Model 420 cannot be used for cord operated reverse curved or serpentine layouts.**

Model 422 is used for walk-along applications where the operator walks the curtain open and closed. No cables, cords, or pulleys are used with this type of system. The track can be curved in the field with the use of a bending tool, or at the factory.

When ordering, advise whether the track is to be ceiling-mounted or suspended.

Manually-operated cord-drawn curved tracks require more effort to operate than straight tracks. Therefore, motorization should be considered especially when sharp curves or long runs are involved.

## MODELS 420, 420-R, 421-R, 422 AND 422-R

The above models are essentially identical to their counterpart models for the 140 Series described on page 48.

**Important note: a scaled drawing or template is required for the quotation and fabrication of all curved track systems in order to determine the location and quantity of Splices, Spindles and Idlers.**