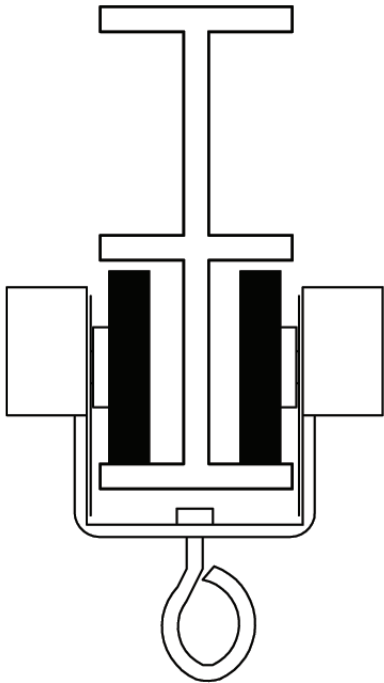


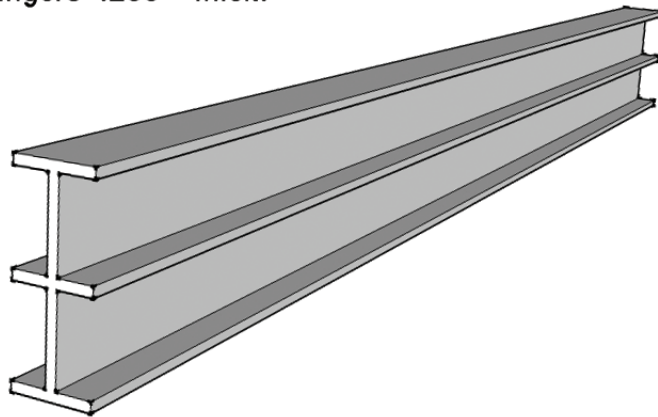
# Stage Curtain Track

## EXTRUDED WALK ALONG TRIPLE I BEAM TRACK



FULL SCALE

- **OVERLAP CLAMP NO. 305:** Formed steel clamps align tracks at overlap.
- **SPLICE NO. 307:** Steel or aluminum brackets align and lock track sections together.
- **TRACK NO. 310:** 6063-T5 extruded aluminum .125" thick.
- **CARRIER NO. 316:** Nylon-tired ball bearing wheels, riveted to steel body with swivel hook & trim chain. Nylatron glide strips reduce friction and noise. Supplied with two rubber bumpers.
- **MASTER CARRIER NO. 317:** Two 316 carriers swivel on formed steel body.
- **End Stop NO. 321:** Bolt w/ steel spacers to prevent carriers from traveling beyond desired location.
- **MOUNTING HANGERS NO. 375:** 3.750" Extruded aluminum hangers .200" thick.



### SPECIFICATIONS:

Stage curtain track shall be 2-1/2" I-Beam. with 1" top , intermediate and bottom flanges, extruded from 6063-T5 aluminum.

Suspend tracks on 5'-0" maximum centers with 3.750" extruded track hangers. Provide 3'-0" overlap at center, rigidly separated by two overlap clamps. Install end stop at end of each track. Provide splices where needed to connect tracks with 8" long, two piece splicing clamp of steel or aluminum.

Provide single carriers, spaced on 12" centers, constructed of two nylon-tired ball bearing wheels fastened parallel to formed steel carrier body with swivel hook for attachment of curtain. Attach nylatron wear strips at contact points between carriers and track to minimize friction and noise. Install two neoprene bumpers between carriers to further reduce noise.

Master carriers shall be two single carrier assemblies joined by a steel pivot body.

All steel components shall be zinc plated to resist corrosion.



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