BESTEEL® 170 SERIES CURTAIN TRACKS





No. 2602 Master Carrier

1 - 12 oz.

Plated steel body equipped with 4 solid Kralastic wheels and 2 cord/cable connectors (Model C098). Extension arm provides 17" overlap (8-1/2" in front of 8-1/2").

Carrier width: Approximately 13". Used with Model 260.



No. 1702B-12" Master Carrier with Manual Brake

1 - 1 lb. 8 oz.

One foot in length and features nylon tired, ball-bearing wheels. The spring-loaded brake is released by pulling down on an operating line when positioning the carrier. For walk-draw applications only. Also available in 4' version (Model 1702B4)



No. 1703 (BL) Live End Pulleu

1 - 1lb. 4 oz.

Equipped with 2 oil-impregnated sleevebearing steel wheels. Steel block, underhanging type, anchorable to any position under track without drilling.

Pulley width: Approximately 3".



No. 1704 (BL) Dead End Pulley

1 - 9.5 oz.

Equipped with 1 oil-impregnated sleevebearing steel wheel. Steel block, anchorable to any position under track without drilling. Pulley width: Approximately 3".



No. 2803 (BL) Live End Pulley

1 - 2 lbs. 5 oz.

No. 2803 Live End Pulley can be used to help ease the operation of a 170 series track system. Standard with Model 172. Pulley width: Approximately 4".



No. 2804 (BL) Dead End Pulley

1 - 1 lb. 8 oz.

Can be used to help ease the operation of a 170 series track system. Standard with Model 172.

Pulley width: Approximately 4".



No. 1703-AC Center-Take-Off Pulley Ceiling Mount

1 – 1 lb. 10 oz.

Center-Take-Off Pulley for ceiling mounted track systems. Designed to route the operating lines perpendicular to the track. Must add 1 each 1704 Dead-End pulley if used. 1703-AC must be located a minimum of 4' from the end of the track. Additional pulleys may be required to mule operating lines to floor pulley or machine. Approximately: 6" long x 3" wide x 3" high.



1703H Horizontal Live End Pulley

1 - 2 lbs

Used in place of the standard Model 1703 Live End Pulley. The pulley routes the operating lines horizontally and at a 90 degree angle relative to the track. A mule sheave (Model MB-2) can be used at the back wall to route the cables to a floor mounted machine or tension pulley.

Dimensions: 7-1/2"L x 6-3/4"W



No. 1703-F Flying Live End Pulley

1 - 2 lbs. 7 oz.

Used with flying type curtain machines. Pulley is designed to route the cable 180 degrees back over the top of the track, to the track-mounted machine.

Extends beyond track approximately 2".