



1402A MASTER CARRIER WITH OVERLAP ARM

1 - 12 oz

Master carrier with extension arm to allow curtains to overlap without overlapping the tracks at center. Fixed overlap 1' in front of 1'. Swivels spaced 6" on center.

Model 4252A available for walk-along operation.

Dimensions: 15-1/2" L x 3-1/4" W



No. 4251 Scenery Carrier

1 - 1 lb. 5 oz.

Used to traverse medium weight scenery panels. Normally used in pairs on a single panel. Maximum panel weight (2 carriers per panel) is 30 pounds.

Approximately: 4-3/8" long x 4-7/8" high x 1-1/2" wide.



No. 1403 Live End Pulley

1 - 1 lb. 12 oz.

Painted steel construction, equipped with 2 oil-impregnated sleeve-bearing nylon wheels. Anchored to track end, no drilling required.

Pulley width: Approximately 7".



No. 1403-B Live End Pulley

1 - 1 lb. 14 oz.

Used with straight track systems (Models 141 and 141-R). Same construction and components as 1403.

Pulley width: Approximately 3-1/4".



No. 1404 Dead End Pulley

1 - 1 lb. 1 oz.

Painted steel construction, equipped with 1 oil-impregnated sleeve-bearing nylon wheel. Anchors to track end. No drilling required.

Pulley width: Approximately 5-1/4".



No. 1404-A Dead End Pulley

1 - 1 lb. 1 oz.

Dead end pulley used with one-way draw applications. Painted steel construction, equipped with 1 oil-impregnated sleeve-bearing nylon wheel.

Pulley width: 2-13/16".



No. 1403-F Flying Live End Pulley

1 - 2 lbs.

Used when track is operated by a flying type machine. Pulley routes operating lines 180 degrees and parallel above track, to the track-mounted flying machine.

Pulley width: 2-1/4".



No. 1403-A Center Take Off Live End Pulley

1 - 3 lbs.

Used when the operating lines need to be routed perpendicular to the track.

NOTE: You must order an additional 1404 Dead-End pulley and MB-3 mule block when using this device. Additional pulleys may be needed to mule the operating line to the machine or floor pulley.



No. 4224 (BL) Splicing Clamp

1 pr. - 11 oz.

Lock plate for joining track sections assuring proper vertical and horizontal track alignment. Track must be straight at splices.

Approximately: 8-1/4" long x 1" wide.