

Full Size End View



No. 1400 [BL] Channel

1 - 10 oz.

11 gauge extruded aluminum, mill-finish or anodized black finish [BL Models]. Obtainable in unspliced lengths up to 20'. May be curved on the job to recommended minimum radius of 2' (layout dependent). Center flange prevents tilting of carrier.

Approximately: 1" wide x 2-1/2" high.



No. 4201 [BL] Single Carrier

1 - 4 oz.

Used with models 140(240), 141(241). Carrier spacing: 12". Block constructed of plated steel supported from 2 nylon-tired ball-bearing wheels. Snap-on nylon spacers reduce noise and friction. Plated swivel for free, effortless curtain movement. Carrier width: Approximately 1-3/8".



No. 1402 [BL] Master Carrier

1 - 11 oz.

Used with Model 140 and 141 systems. Pivoting block assembly constructed of plated steel supported from 4 nylon-tired ball-bearing wheels. Snap-on nylon spacers reduce noise and friction. Two cord connectors provided for clamping cord to carrier.

Carrier width: Approximately 3-1/4".

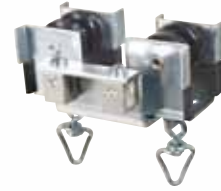


No. 4237 [BL] Single Carrier

1 - 3 oz.

Used on Model 140-R, 141-R and 142-R. Carrier spacing: 12". Same construction as No. 4201 except equipped with 2 solid nylon wheels.

Carrier width: Approximately 1-3/8".



No. 1438 [BL] Master Carrier

1 - 10.5 oz.

Used with Model 140-R and 141-R tracks. Pivoting block assembly constructed of plated steel supported from 4 solid nylon wheels. Snap-on nylon spacers reduce noise and friction.

Two cord connectors provided for clamping cord to carrier.

Carrier width: Approximately 3-1/4".



No. 4252 [BL] Walk-Along Master Carrier

1 - 8 oz.

Used with Models 422 and 142 tracks. Pivoting block assembly constructed of plated steel supported from 4 nylon-tired ball-bearing wheels. Snap-on nylon spacers reduce noise and friction.

Carrier width: Approximately 3".



No. 4253 Walk-Along Master Carrier

1 - 8 oz.

Used with Models 422-R and 142-R tracks. Pivoting block assembly constructed of plated steel supported from 4 solid nylon wheels. Snap-on nylon spacers reduce noise and friction.

Carrier width: Approximately 3".