



No. 3524-A Ceiling Splicing Clamp

1 - 1 lb.

For joining track sections assuring proper alignment of track channels on ceiling-mounted installations.

Approximately: 6" long x 3-1/2" wide x 5/16" high.

NOTE: Used with ceiling mounted tracks only.



No. 3508 Hanging Clamp

1 pr. - 4-1/2 oz.

Recommended spacing: 5' with additional units in curves and stack areas. Pipe batten recommended with suspended track systems.

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



No. 3523 Ceiling Clamp

1 - 6 oz.

Recommended spacing: 5' with additional units in curves and stack areas. For use on ceiling-mounted installations only.

Approximately: 3-9/16" wide x 1-1/2" long.



No. 3509 End Stop

1 pr. - 4 oz.

Prevents carriers from moving beyond selected position in track. Used also as curtain tie-off at track ends.

Width: Approximately 1-1/2".



No. 3507 Lap Clamp

1 - 13 oz.

For securing double-sectioned track at center overlap.

NOTE: For use with suspended bi-parting track systems only.



No. 2805 Adjustable Floor Pulley

1 - 3 lbs. 5 oz.

Painted steel side plates, equipped with 1 oil-impregnated sleeve-bearing nylon wheel. Locks in place via threaded axle. Adjustment - 9".

Approximately: 3-1/4" long x 5" wide x 13" high.



No. 3526-S Idler Bracket

1 - 6 oz.

Equipped with 1" steel ball-bearing wheel for guiding cord around the inside of the curve (used on Live-End half of the track system).

NOTE: For use with suspended track systems only.



No. 3526-C Ceiling Type Idler Bracket

1 - 6 oz.

Equipped with 1" steel ball-bearing wheel, used to guide cord around the inside of the curve (used on Live-End half of the track system).

NOTE: For use with ceiling mounted track systems only.



No. 3526-AC Idler Bracket

1 - 6 oz.

Equipped with 1" steel ball-bearing wheel, used to guide cord around the outside of the curve (used on Dead-End half of the track system).

NOTE: For use with ceiling mounted track systems only.