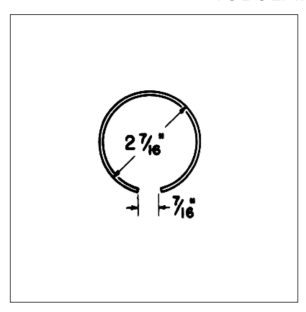
TUBULAR DOOR TRACK



Heavy-gauge Tubular Track — Packed 2 pieces of one length in nested bundle. Galvanized.

Part # 900910 Packed Bulk

646505 GALVANIZED UNIVERSAL BRACKETS FOR MOUNTING TUBULAR TRACK

Universal Brackets are used as splice brackets, end brackets and intermediate brackets. Lug-Loc devides keep track sections locked in line and prevent track from shifting lengthwise. When brackets are used as intermediate supports, lugs should be knocked out with a nail. A bracket must always be located at each end of the track run to prevent track from moving lengthwise.

Material: 13 ga. high carbon steel

Lengths available: 6'-20' in 2' increments

Weight per lineal foot: 2.2 lbs

Finish: galvanized

Bracket spacings: 12", 18", 24"

Maximum door leaf weight with single

truck trolley hangers: 600 lbs.

Maximum door leaf weight with double

truck trolley hangers: 1200 lbs.*

End Caps

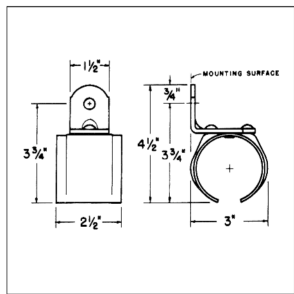
required per Track run: 2

Supported lags

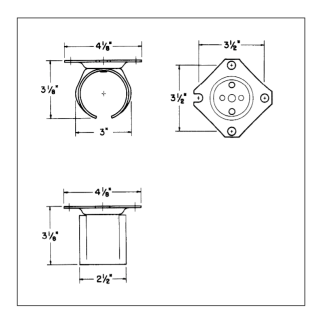
(Packed with brackets): 2

Weight per lineal ft.: 2.2 lbs.

*Brackets mounted on 12" centers.







646602 Galvanized Ceiling Bracket — For mounting a single run of track from above. Galvanized. Weight 1 lb. each. Order two 3/8" x 2-1/2" lag bolts separately.

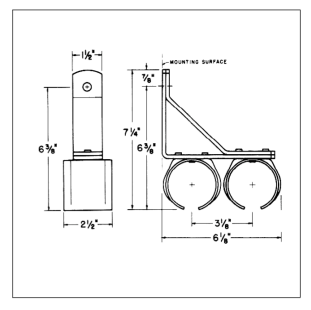
649017 UNIVERSAL BRACKET FOR MOUNTING TUBULAR TRACK ON METAL CONSTRUCTION

All Metal Construction Brackets are for mounting track from above. Each has a 1/2 - 13 stud bolt welded to its' top. Packed 24 in carton unless otherwise specified. Weight .8 lbs. each.

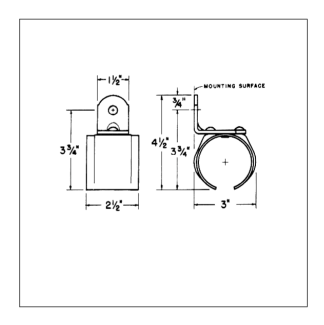
Metal Construction Bracket — Has 1-5/16" long stud. Zinc-plated.

179200 Hex Nuts — For all Brackets. Zinc-plated.

End Caps — IMPORTANT! Purpose of End Caps isfor bird-proofing the tracks - *not as door stops*. Two required for each run of tubular and Seal-Tite Track. Furnised with 643426 or 643427 Trolley Hangers. Galvanized.



646801 Galvanized Universal Double Bracket— For mounting two parallel runs of tubular track for by-passing door applications. Zinc-plated. Packed 12 per carton with twelve 3/8" x 2-1/2" lags. Weight 3 lbs. each.



©2006 rev. 9.06.06