

PROFILE

- ALUMINUM STRUCTURAL DOLLY **CONSTRUCTED FROM 3/16" DIAMETER X 1 1/2 " X 1 1/2 " ALUMINUM ANGLE, LIP-ANGLED-UP** CONSTRUCTION.
- CUSTOM DESIGN OPTIONS
- ONE-PIECE FRAME CONSTRUCTION WITH CRUSH BENT CORNERS AND **FULLY WELDED NOTCHED** CROSSBARS.
- EACH DOLLY CONTAINS FOUR **BOLTED-ON 5" X 2" HARD POLYPROPYLENE CASTERS - TWO** SWIVEL AND TWO STATIONARY, **DIRECTION OF FLOW** LENGTHWISE. EACH CASTER IS RATED AT 800 LBS LOADING, AND FEATURES DELRIN BEARINGS, **GREASE FITTINGS, AND BOLT** TOGETHER CONSTRUCTION USING ZINC-PLATED FASTENERS.
- DOLLY LOAD RATING UP TO 1800 T.RS
- DOLLY SHIPPED FULLY ASSEMBLED
- OUTSIDE DIMENSION 24 3/8" X 20 3/8" X 8 1/4" (LWH INCHES).
- INSIDE DIMENSION (TOP) 24" X 20".
- WEIGHT 13.6 POUNDS

SN-2024 A ALUMINUM STRUCTURAL DOLLIES















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