

ALUMINUM STRUCTURAL DOLLY MODEL SN-2024A-2UP-DOC DOLLY



SPECIFICATIONS

- Aluminum structural dolly constructed from 3/16" diameter x 1 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ " aluminum angle, lip-angled-up construction.
- One-piece frame construction with crush bent corners and fully welded notched crossbars. All MIG welded construction.
- Each dolly contains four $5'' \times 2''$ 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.
- All fasteners, bolts and mounting hardware is welded into place in that neither of the four casters or the wheel axle assemblies can be easily removed or loosened (following DOC compliance and guidelines).
- Dolly load rating 1800 lbs.
- 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" x 2 cavities designed to secure two stacks of trays