

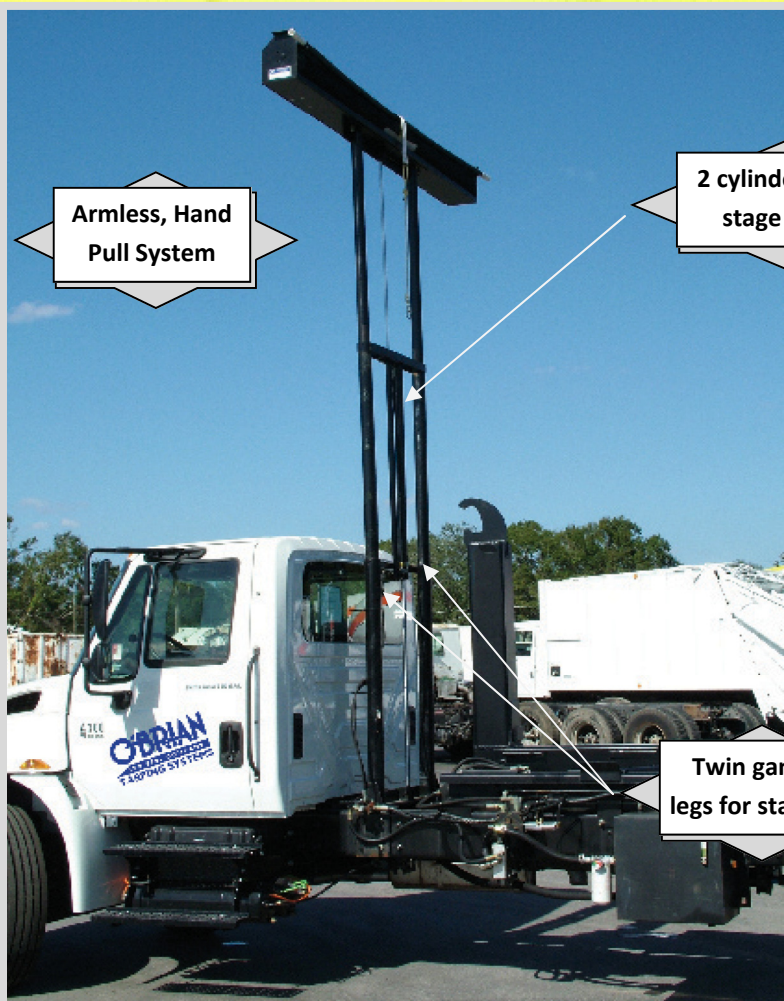


SKYHOOK™

Patented & Patents pending.

Works Smarter. Lasts Longer

MANUAL SYSTEM



Armless, Hand
Pull System

2 cylinder, multi-
stage gantry

Twin gantry
legs for stability

- ◆ Simple: Raise gantry & pull tarp operation; easy to install.
- ◆ Two models to choose from:
 - SkyHook 1600 for single axle trucks (containers 12' to 16' long)
 - SkyHook 2200 for tandem axle trucks (containers 16' to 22' long)
- ◆ No expensive multi-stage cylinders or fraying cables and pulleys to maintain
- ◆ Economical: Value driven armless tarping system with very low maintenance.
- ◆ Versatile: Fits peak loads and containers of multiple heights. Ideally suited for narrow streets and tight alleys.
- ◆ Installed weight approximately 500-600 lbs.

Fewer Components, Fewer Issues, Easier Troubleshooting!

SKYHOOK™ Specification Sheet

SKYHOOK 2200

- ◆ General: Two stage, semi-automatic, armless tarping system for up to 22' containers.
- ◆ Gantry: Adjusts from 5'-4" to over 13' with two double acting single stage cylinders to extend and retract gantry. There are two gantry legs for stability and are constructed from cylindrical A-513 mechanical tubing. Grease zerk fittings are installed to allow lubrication of the telescoping gantry sections. Powered by hoist controls, power pack, or standard tarper controls. Pre-assembled gantry and roller.
- ◆ Cylinders (2): 48" stroke, 1³/₄ bore, and a 1" induction hardened, chrome rod and rebuildable.
- ◆ Airshield: Painted Steel, 1/8" wind deflector with a 1/4" "Z" shape base plate and a pre-tensioned spring roller assembly. Tarp is 8' x 28' with a pull rope.

SKYHOOK 1600

- ◆ General: Single stage, semi-automatic, armless tarping system for up to 16' containers.
- ◆ Gantry: Adjusts from 5'-4" to over 9' with one double acting cylinders to extend and retract gantry. There are two (2) gantry legs for stability and are constructed of square tubing. Powered by hoist controls, power pack, or standard tarper controls.
- ◆ Cylinder: 48" stroke, 1³/₄ bore, and a 1" induction hardened, chrome rod and rebuildable.
- ◆ Airshield: Painted Steel 1/8" wind deflector with a 1/4" "Z" shape base plate and a pre-tensioned spring powered roller assembly. Tarp is 8' x 22' with a pull rope.

MADE IN WILSON, NC USA

FOR 3 GENERATIONS, SINCE 1961

Distributed By: