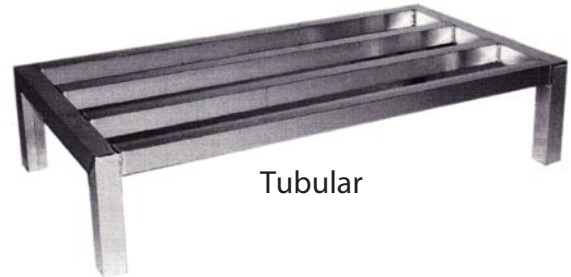


Aluminum Dunnage Racks

Series DRHR - Tubular
DRCR - E - Channel

Tubular

Model DRHR: Frame constructed of all welded 1 1/2" x 1 3/4" x .072 aluminum tubing. Center supports welded on approximately 4 1/2" centers. All corners mitered and welded for maximum strength. Load capacity up to 2500#



Tubular

Channel

Model DRCR: Frame constructed of all welded 1 1/2" x 1 3/4" x .072 aluminum tubing. Cross members are 4" x 1.4" x .080 E type channel, with center leg for added load capacity. Two channels for 18" and 20" models and 3 for 24" model. Legs mitered at ends for added strength and stability. Load capacity up to 2500#



Channel W/Optional
Gusset legs

Sizes:

Stationary Dunnage Rack

Length: 24" to 72" in 6" increments

Depth: 18", 20", 24", and 30"

Height: 8" and 12"

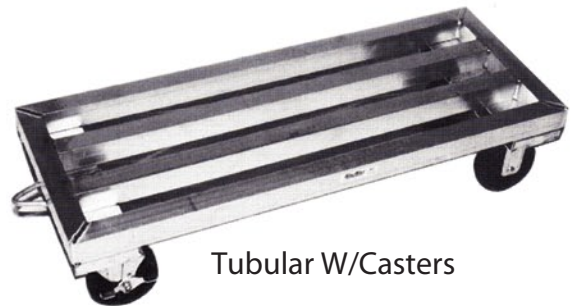
(Note) Six legs on 48", and 72" length and 30" depth.

Mobile Dunnage Rack

Length: 24" to 60" in 6" increments

Depth: 20" and 24"

Height: 8"



Tubular W/Casters

All aluminum construction will not rust,

Options: 5" swivel casters, 6" x 2" H/D casters 2 locking.
.125 aluminum sheet flanged bottom gusset leg.



102 Metro Drive
Terrell, Texas 75160
1 800 333 8419 Fax: 972 563 9663
www.renfroindustries.com

