309

TON CONTAINER LIFTING BAR

For USA style chlorine and sulfur dioxide ton containers



SPECIFICATIONS

MODEL: LB-4000

MATERIAL: A36 STEEL

COATING: 2-PART EPOXY

POWDER COAT

MAX CAPACITY: 4000 lb / 1814 kg

TANK LENGTH: 80.75" - 82.25" /

2051 mm - 2089 mm

SHIPPING WT. & DIM. 135 lb / 62 kg

80" x 12" Tube

♦ FOR USE WITH US DOT 106A TYPE TANKS

Design based on Chlorine Institute Drawing 122-2

CHIORINE INHALATION HAZARD

The Ton Container Lifting Bar allows ton containers to be safely moved from delivery trucks into the plant, and then onto and off of weigh scales or storage trunnions. The lifting bar has a center lifting bail that allows the bar to connect to a monorail crane, and each end of the bar has a moveable hook that is swung down to grab the ends of the tank. The hooks can then be swung back up and out of the way when the lifting bar is not in use, allowing it to sit flat on the floor or other surface.

