

16 Foot Portable Cattle Loading Chutes

A loading chute for every location



Easily Adjust Loading Height

A loading chute designed for cattle and large livestock. The primary framing on this chute consists of 1 1/2" 14-gauge square tubing with 16-gauge sheet metal sides. The floor of the ramp is constructed of 2" x 12" wood flooring with steel traction bars. A heavy duty tongue is made from 3" x 3" square tubing. It's one of only a few loading chutes that can adjust height levels from truck beds to gooseneck trailers.

Features

- 48" of sheet metal, 60" overall high side
- 16' length
- Loading heights up to 5'
- 1" round cleats spaced every 12" that can flip up for wash out
- Telescoping tongue slides in for loading and unloading, and out for transport
- 2 heavy-duty stands help support the weight with pads that swivel for uneven ground
- Independent flip-outs to fill the space between the chute and the trailer
- 16" tires



Side Door Access with Catwalk

This loading chute built on a rugged mobile platform is packed with features. It works great for all sizes and types of livestock. This chute design has a useful stop/access door to help sorting when loading. It's one of only a few loading chutes that can adjust height levels from truck beds to gooseneck trailers.

Features

- 48" of sheet metal, 60" overall high side
- 16' length
- Loading heights up to 5'
- 1" round cleats spaced every 12" that can flip up for wash out
- 18" wide catwalk with cleats
- Telescoping tongue slides in for loading and unloading, and out for transport
- The access/stop door has a heavy-duty slam catch
- 2 heavy-duty stands help support the weight with pads that swivel for uneven ground
- Independent flip-outs to fill the space between the chute and the trailer
- 16" tires



Te Slaa Manufacturing

821 Black Forest Road, Highway 18
Hull, IA 51239
888-439-6788
www.teslaamfg.com