

HITCHWHEELER



OVERVIEW

The Entro Hitchwheeler fills a need for moving heavy buildings, tanks, catwalks and other structures on a drill site without the need for large trucks and machinery. Since the unit can be easily attached to any structure with a standard oilfield loading hitch, a single unit can be used to move many different loads. The Hitchwheeler hydraulic system allows the operator to lift the load to ride height without any additional equipment.

The units are designed to operate on 115 VAC, so that they can be powered from a small generator or welding machine when rig power is not available.

- Allows the user to push a building sideways, without overloading the loading hitch
- Can be pushed by any Walking System

TECHNICAL SPECIFICATIONS

CAPACITY	80,000 lb gross Capacity
SPEED	2.5 MPH
TIRES	(8) 11-24.5
STEERING	Drawbar or Pinned
CONNECTION	Attaches to any Oilfield Loading Hitch
HYDRAULICS	115VAC HPU on each Axle

PATENTS:

This product may be protected by one or more patents and applications.

For more information, see entro-eng.com/about/patents/

3601 NE John Olsen Avenue, Hillsboro, OR 97124
OFFICE: (503) 356-8888 EMAIL: info@entro-eng.com
WWW.ENTRO-ENG.COM

