

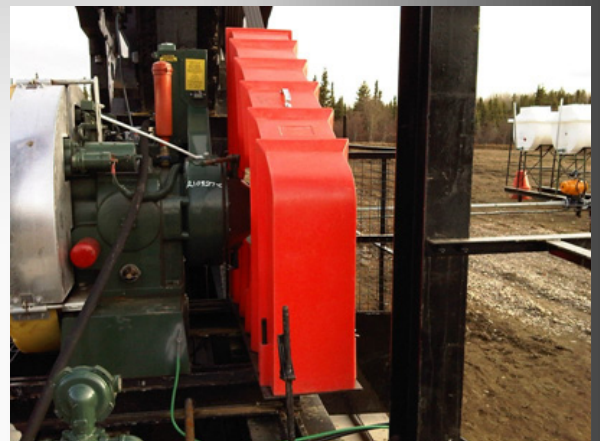
PUMPJACK BELT GUARDS

DESCRIPTION

- Retro-fit old & new pumpjacks with this guard on motor drive end.
- Protects people from intrusion of running belts.
- Protects belts from the elements, increasing belt life.

FEATURES

- Lightweight and User Friendly
- Includes mounting baseplate and hardware
- Unique design increases structural integrity
- "Quik-Mount" pin pocket system allows easy guard removal
- Body made of durable HDPE plastic.
- Able withstand temperatures of 70° Celsius



2 SIZES AVAILABLE

1.2m (48") Belt Guard

- mostly used on Electric / High Mount motor configurations and some smaller gas engines.
- Measures 1.2m (48") high x .96m (38") long x .2m (8") inside width.

1.4m (56") Belt Guard

- mostly used on the larger Gas Engine configurations and those with jackshafts.
- Measures 1.4m (56") high x 1.37m (54") long x .27m (10-1/2") inside width.

WAX BINS

DESCRIPTION

- Used on lease sites throughout the Oil & Gas industry for capturing various "debris" and "pigs" while lines are cleared from blockage.
- Can also be used as a Vent Line Box or Catch Tray
- Ensures harmful substances never land on the ground.

FEATURES

- Design incorporates a fluid collection area
- An expanded metal screen facilitates "pig" Retrieval
- Steel legs are adjustable w/ locking screws
- Body and Lid made of HDPE plastic. NO RUSTING!
- Includes a S/S Bulkhead fitting and drain plug.

2 sizes available:

610mm (24") x 610mm (24") w/ 26 us gal(100L) cap.
610mm (24") x 914mm (36") w/ 47 us gal(180L) cap.



TESTED: Wax Bins have been empirically tested at 70° Celsius with a load of 45 kg (100 Lbs.)

PIPE CONES

DESCRIPTION

- Used to support pipe during Pipeline Construction or during Service Applications.

FEATURES

- Supports 50mm (2") to 219mm (8") Pipe
- 533mm (21") high and 610mm (24") dia. base
- Stackable
- Lightweight, yet durable HDPE plastic



TESTED:

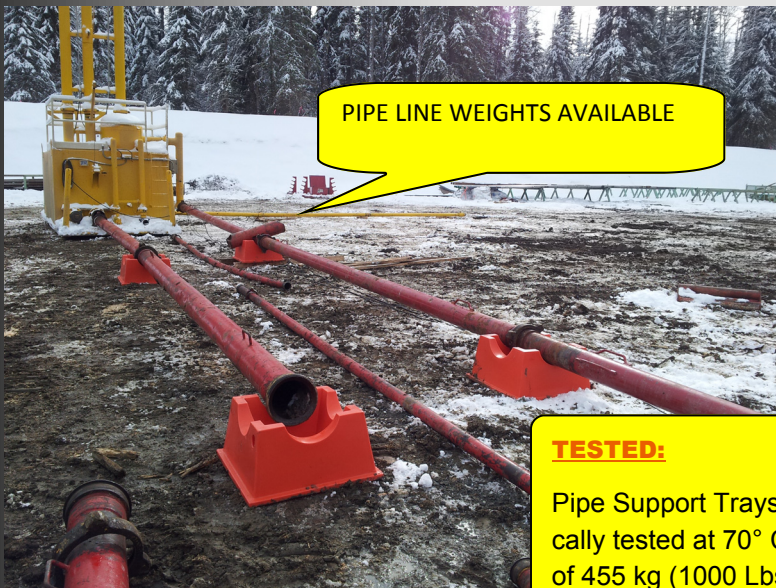
Pipe Cones are Load Test Certified and have been empirically tested at 70° Celsius with a load of 455 kg (1000 Lbs.)



PIPE SUPPORT TRAY

DESCRIPTION:

- Supports all pipe up to 273mm (10-3/4") in diameter
- Accommodates majority of hammer unions and toggle clamps
- Contains oil from leaky connections and lubricants used on hammer unions.
- Keeps lines off the ground and out of the muck!
- Ideal for flare and degasser lines on drilling sites



FEATURES:

- Size 660mm x 660mm x 330mm high (26" x 26" x 13" high)
- Lightweight & Portable — only 7.73kg (17lbs) ea
- Durable — HDPE plastic
- Stackable



TESTED:

Pipe Support Trays have been empirically tested at 70° Celsius with a load of 455 kg (1000 Lbs.)

INDUSTRIAL CAN

DESCRIPTION

- An industrial sized can suitable for heavy duty applications to store materials and waste.

FEATURES

- 1m (42") tall, .77m (30") x .93m (36") lid
- 330L (87 US gal) capacity
- Industrial rubber wheels w/ 19mm (3/4") axle
- Lightweight, yet durable HDPE
- Able withstand 70° Celsius



CUSTOM MOULDING

If you have a product that you would like to produce in quantity, we can help. We can help you design your product and/or take your existing design to produce a mold used for rotational molding. Give us a call for more info.

CONTACT INFORMATION

Canada Contacts

RIDE International

**5524 - 53 Avenue
PO Box 6213
Drayton Valley, Alberta
Canada T7A 1S4**

phone: 780-621-1570
fax: 780-621-1531

Paul Smith
President
780-621-7424

Joe Hak
International Sales
587-991-7433

Darrel Boulter
Marketing & Sales
780-542-0258

Greg Hartman
Sales
780-898-6425

International Contacts

Barik Group

P.O. Box: 637, Postal Code: 116
Mina Al Fahal, Sultanate of Oman.

phone: +968 24476173
fax: : +968 24486367

Office Location:
Al Khuwair, Al Khuliya Street,
Opp. Zakher Mall, Building No. 13

Juma Ali
Managing Director

Shamsheer Ahmed
Engineering & Business Development

Email: barik@omantel.net.om,
Ride.Sales.oman@barikgroup.com

Website: www.barikgroup.com