

LEAP

ENGINEERED PRODUCTS

STANDARDIZED BULK HANDLING EQUIPMENT



Big Bag Unloading System

www.leapengineeredproducts.com

A division of CON-V-AIR Inc.

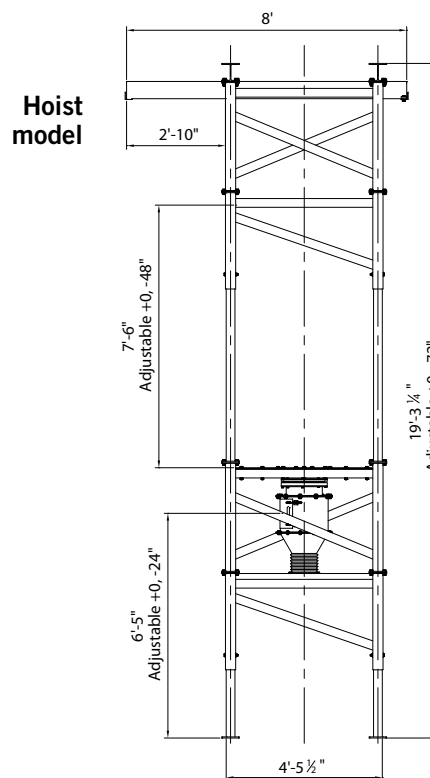
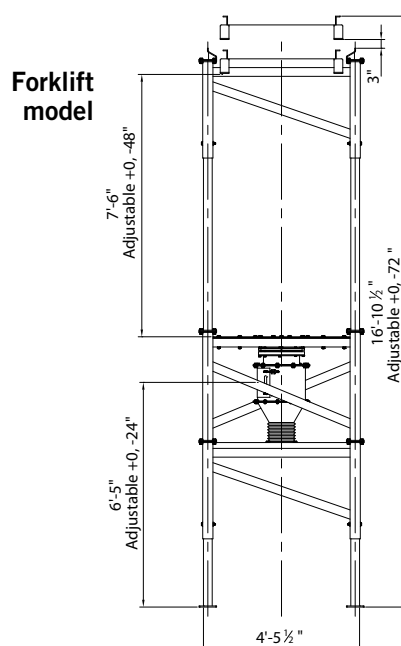
Big Bag Unloading System

Specifications

- Painted reinforced steel structure for longer life and safety
- Acceptable bag sizes :
 - Maximum height : 74 inches
 - Maximum width : 46.5 inches
 - Spout diameter : 18 inches
 - Spout length : up to 24 inches
- Capacity: 2 metric ton
- Heavy duty bag support sealing membrane guaranteeing a perfect seal
- Access door with tool less opening mechanism
- Flexible line with universal adaptor to connect with other process equipment such as a rotary airlock or a screw feeder.
- Forklift compatible bag handling system
- Bolted assembly ajustable in height

Options

- Iris valve allowing for bag opening without having to open the access door.
- Electric hoist and carriage allows for bag handling without the use of a lift truck
- Dust collectors connection
- Level sensor port
- Automatic bag jostlers
- Load cell mounting
- Stainless steel 304 contact parts
- Food grade construction



Price list and complete AutoCAD drawings available at www.leapengineeredproducts.com



A division of CON-V-AIR Inc.

info@leapengineeredproducts.com

Phone: 450 462-5456

Fax: 450 462-4695

www.leapengineeredproducts.com

3502 1^{re} rue, St-Hubert (Quebec)

J3Y 8Y5, Canada

