## **Untie Bag Frame**



## Provides an enclosed area to access the tie strings on the discharge spout of a bulk bag

Comet's Untie Bag Frame is design to provide user-friendly access to untie or re-tie a bulk bag spout while providing dust-free material discharge. The interface (with discharge spout) varies depending on the bag style and material characteristics.

A large hinged door on the on the front of the interface enables easy access to the bag spout. The flanged top of the untie box easily connects to a flow control valve while the flanged bottom easily connects to an existing processing machine or material conveying system.

## **Features**

- 16" W x 9" H hinged access door providing ample room to access and untie the bag spout.
- The top flange on the until box is designed to mount iris valves, inflatable bladder seals and other spout interface devices.
- Inflatable bladder seals can be added internally or externally for additional dust and contamination prevention.
- The flanged base connects to both conveying and process machine interface components.
- Keyed safety switch disables all moving components below the until box to safely access the discharge spout.
- Unique toggle-action handle allows you to shut the access door with one hand while providing a compression force on the door seal to prevent dust leaking from the door and untie box interface.



**Untie Frame** 



**Bag Spout Interface** 



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Closed access door with safety switch engaged



Opened access door & safety switch disengaged



Operator is safely accessing the bag's discharge spout to untie and/or re-tie the spout