

Smart Solutions To Keep You Moving!

Ensign's Bag Dump Stations, also known as a bag break station, are an efficient in-plant material transfer solution for most dry bulk materials.

This equipment comes loaded with a variety of features to handle bags easily, contain dust and discharge materials into downstream operations effectively.

For processing bagged materials, *Bag Dump Stations* are an economical solution!

Whatever your process requirements may be, we look forward to providing a smart solution for you!

Key features:

- Heavy duty steel construction
- Open top w/ splash guards or dust containment hood
- Plated or SS grate w/ bag slitter
- Hinged door w/ gas strut lift assist
- 60 degree hopper slope
- Dust collection baffle and stub
- A variety of discharge options
- Industry leading two year warranty on all parts and workmanship



See back page for additional options and specifications.

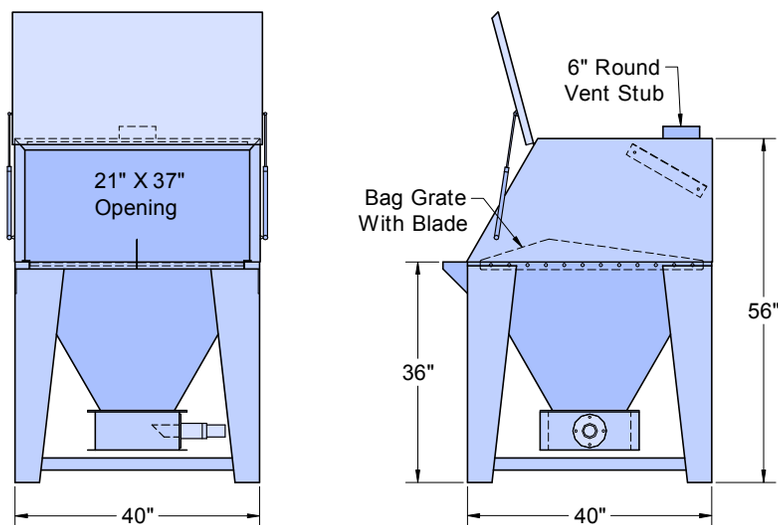
Bag Dump Station

Standard Features:

- Heavy duty steel construction
- 40" x 40" x 56" (w/ hood)
- Bag rest / entry height 36"
- Bag break grate w/ bag slitter
- Industry standard flange 16.25" x 16.25"
- Open top w/ splash guards (51-1000)
- Dust containment hood w/ vent (51-2000)
- Ensign Blue industrial epoxy

Optional Features:

- Stainless steel construction
- Dust collector
- Vacuum take-away boxes (VTA's)
- Screw conveyor discharge
- Level control switch
- Vibrator or agitator
- Custom sizes, heights and shapes



Bag Dump Station w/ hood, grate and VTA



Optional point of use dust collector w/ filter

Model	Slope	Capacity (level full)	Height	Type
51-1000	60 deg	10cf	48"	Open top w/ splash guards
51-2000	60 deg	10cf	56"	Dust hood w/ hinged door