

BULK STORAGE SERIES CUSTOM DESIGNS DESIGNED TO SAVE TIME, SPACE AND ENERGY

Our extensive line of portable material holding bins are ideal for storing and transporting both raw materials and finished product. Designed in a variety of standard and custom shapes – bins are available in various sizes to maximize and conserve handling time, space and energy. Several components and accessories are available to your specific needs. Construction materials include carbon, stainless and aluminum. Specialty agitator bins are designed to enable difficult-to-flow material to be moved effectively.



Portable Storage Bins

Features

- 2-Way Fork Lift Entry
- 2-Way Piano Hinge Covers
- Flared Stacking Pads
- Heavy Duty 14 Gauge Construction
- Painted Warm Gray (interior and exterior)

“Flo-Thru” Bins

- 42° Hopper Slope
- 4 Side Vacuum Wand Entry
- 4" Slide Gate with Tension Springs

Steep Slope “Flo-Thru” Bins

- 55° Hopper Slope
- Slide Gate Shut-Off: 6", 8", 10" & 12"
- 2" Angle Legs

Mini “Flo-Thru” Bins

Mini Flo-Thru bins feature a 1-piece piano hinge cover, 4" discharge opening on an 8" flange, 45° hopper section, 1 vacuum wand entry, and warm gray paint. The 9 cu. ft. bin measures 24" x 24" x 42". Available options include single vacuum wand entry with slide gate, vacuum distribution box with (1) 2" port, 4" slide gate and casters.

Options

- Available In Various Materials Of Construction
- Special Paint
- Special Sizes and Capacities
- Vacuum Take-Off Compartments
- Lift entries: 4-way fork lift entries, pallet jack entries in addition to fork lift entries, and pallet jack entries only, 10" w - 18.5" C/L
- Slide gates, without vacuum entries: 4" slide gates, 6" slide gates or 8" slide gates•
- View windows: 2" x 10.5" long or 4" dia.
- Covers: 2/3 bolt on & 1/3 hinged cover or vacuum entry covers, set of 4
- Foot pads
- Card holder, 3" x 5"
- Stacking pads for casters
- Bag breaking grate for hopper w/cover
- Single vacuum wand entry with 4" cleanout gate



BULK STORAGE SERIES

42° FLO-THRU BINS

Height, in.	Capacity, cu. ft.	Features
36	20	Cover
46	30	Cover
56	40	Cover
66	50	Cover
76	60	Cover
36	20	No cover
46	30	No cover
56	40	No cover
66	50	No cover
76	60	No cover
36	20	Cover, 12" slide gate
46	30	Cover, 12" slide gate
56	40	Cover, 12" slide gate
66	50	Cover, 12" slide gate
76	60	Cover, 12" slide gate
36	20	No cover, 12" slide gate
46	30	No cover, 12" slide gate
56	40	No cover, 12" slide gate
66	50	No cover, 12" slide gate
76	60	No cover, 12" slide gate
36	20	Cover, casters
46	30	Cover, casters
56	40	Cover, casters
66	50	Cover, casters
76	60	Cover, casters
36	20	No cover, casters
46	30	No cover, casters
56	40	No cover, casters
66	50	No cover, casters
76	60	No cover, casters

55° STEEP WALL FLO-THRU BINS

Height, in.	Capacity, cu. ft.	Features
36	20	Cover, 6" slide gate
46	30	Cover, 6" slide gate
56	40	Cover, 6" slide gate
66	50	Cover, 6" slide gate
76	60	Cover, 6" slide gate
36	20	No cover, 6" slide gate
46	30	No cover, 6" slide gate
56	40	No cover, 6" slide gate
66	50	No cover, 6" slide gate
76	60	No cover, 6" slide gate
36	20	Cover, 8" slide gate
46	30	Cover, 8" slide gate
56	40	Cover, 8" slide gate
66	50	Cover, 8" slide gate
76	60	Cover, 8" slide gate
36	20	No cover, 8" slide gate
46	30	No cover, 8" slide gate
56	40	No cover, 8" slide gate
66	50	No cover, 8" slide gate
76	60	No cover, 8" slide gate
36	20	Cover, 10" slide gate
46	30	Cover, 10" slide gate
56	40	Cover, 10" slide gate
66	50	Cover, 10" slide gate
76	60	Cover, 10" slide gate
36	20	No cover, 10" slide gate
46	30	No cover, 10" slide gate
56	40	No cover, 10" slide gate
66	50	No cover, 10" slide gate
76	60	No cover, 10" slide gate
36	20	Cover, 12" slide gate
46	30	Cover, 12" slide gate
56	40	Cover, 12" slide gate
66	50	Cover, 12" slide gate
76	60	Cover, 12" slide gate
36	20	No cover, 12" slide gate
46	30	No cover, 12" slide gate
56	40	No cover, 12" slide gate
66	50	No cover, 12" slide gate
76	60	No cover, 12" slide gate



55° Steep
WallFlo-thru Bin



Gravity
Discharge Stand



Stacked Bins



42° Flo-thru
Bin

