

# Flowmaster

STAINLESS STEEL BINS



Flowmaster steel hopper bins can be designed to exact specifications with customized features for filling and discharging. Fabricated with some of the most sophisticated IBC manufacturing automation, steel IBCs can be onfigured to meet the most stringent design requirements.

Applications involving flammable materials, high temperature exposure (> 140° F.), or extreme cleanliness requirements, are ideally suited for steel IBCs. Hopper bins can be configured with different slopes 30°, 45°, and 60°.

#### Features:

- 42" x 48" Standard Base Size
- 10 Ga. top head, shell and bottom hopper
- Available in 304 S/S, 316 S/S or Expoy Painted Carbon Steel for optimum durability and corrosion resistance.
- One Piece Stamped Top Head w/2" Sweeping Radius throughout
- 30°, 45° or 60° Hopper Angles
- 22" Top Fill Open, Flat Drum Lid and S/S Lever-Lock Clamp Ring
- 2-Way or 4-Way Fork Channel Entry
- (4) HD Top Lifting Lugs
- Multiple Outet Valve Options, Butterfly Valve, Slide Gate or Iris Valves
- Stackable or Non-Stackable
- Multiple weld finishes
- Available in designs that meet UN/DOT specifications.

Optional bases available, 36" x 36", 48" x 48" or custom sizes

Capacity	Overall Height	Hopper Angle
30 Cubic Feet	47.38"	45°
45 Cubic Feet	62.13"	45°
62 Cubic Feet	74.81"	45°
78 Cubic Feet	88.5"	45°

