Open Ended Steel Dumping Hopper

Reduce bending and lifting motions while loading items into a hopper. This hopper will allow for convenient and orderly loading at ground level with its open front design. Flat items can be loaded so more can be put into the hopper. Rolls smoothly on 4" x 2" phenolic casters, the hopper can easily be moved from one location to another. Once the hopper is full or the user has finished loading, the hopper can be easily dumped with the use of a fork truck.

MODEL			USABLE SIZE	NET WT.
Number			(W x D x H)	(POUNDS)
HOP-OE	2,000	55" x 60" x 54"	51½" x 60" x 48"	725



Steel Chute Hoppers

Unit is designed for use in areas with limited space. Fixed-position hopper features a full-height front door that opens to dump the hopper contents. Door will automatically close and lock after contents have been dumped. Front door is opened with a release cable that may be operated from a safe distance. Units may be moved with assistance from a fork truck. Fork pockets measure 7½"W x 2½"H on 30" centers. Safety restraint is attached for securing unit to the carriage of the fork truck. Not for use with fine grain or high density materials. Welded steel construction with blue painted finish.

MODEL Number	VOLUME Cubic Yards	CAPACITY (POUNDS)	OVERALL SIZE (W x D x H)	GAUGE OF STEEL	NET WT. (LBS.)
C-HOP-200	2	2,000	57½" x 57" x 67½"	7	912
C-HOP-300	3	2,000	82½" x 57" x 67½"	7	1062



Towable Hoppers

Transport different types of material, refuse, building materials, landscaping materials, etc., with these multi-purpose Towable Hoppers. Once material is delivered to the desired location, the hopper may be manually dumped to empty the material being transported. Unit has a winch for controlled dumping (dump a partial load at one location and then another partial load at another location). The hopper is detachable from the trailer to use as a stationary hopper. Fork pockets and removable hitch provide versatility; when removed, the unit becomes a self-dumping hopper fork truck attachment. 26" pneumatic wheels.

MODEL Number	VOLUME Cubic Yards	CAPACITY (POUNDS)	OVERALL SIZE (W x D x H)	WHEEL RIMS	NET WT. (LBS.)
HOP-T-2	2	2,000	561/4" x 117" x 71"	14"	1248
HOP-T-3	3	3,000	81¾" x 117" x 71"	14"	1560
HOP-T-LTPKG	OPTIONAL LIGHT KIT PACKAGE				15



LIGHT KIT PACKAGE

Low Profile Parts Hopper

This unique product has been designed to function as a parts hopper that may be dumped with the assistance of a fork truck. The low-profile design (only 18" high) allows the hopper to be placed underneath machinery to be used as a catch basin for parts. The newly designed hopper reduces the hazards, inconveniences and time associated with collecting parts off the floor. This ½ cubic yard, 10 gauge parts hopper has fork pockets for dumping the hopper 90° with a fork truck. Unit rolls smoothly on 4" x 2" phenolic casters, two rigid and two swivel with wheel brakes, and includes a removable push handle. Once the material is dumped, the hopper will return to the locked position when lowered to the ground.

	DEL	VOLUME	CAPACITY	OVERALL SIZE	USABLE SIZE	NET WT.
	MBER	CUBIC YARDS	(POUNDS)	(W x D x H)	(W x D x H)	(LBS.)
HOF	P-LP	1/2	1,500	48½" x 57" x 18"	48" x 49" x 12"	384

