Apex Superior Construction

Jompare these standard features!

3/16" Reinforcing angle for added support

3/16" Plate body is 100% continuously MIG welded on inside

1/2" Flame cut handle with swing type lock

3/8" Rear cross brace angle (not 3/16")



Round & smooth corners (not sharp mitred angles)



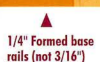
Structural angles and channels

Three 3" base channels

 All angles are structural not formed



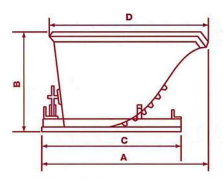


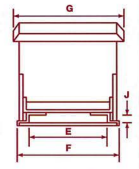


Optional Hopper Material

Extra heavy plate steel
Hot dipped galvanized steel
Stainless steel

 Painted bright yellow for maximum visibility Stackable base
 up to 2 yard
 No extra charge





J=2 3/4" Fork clearance - 1/4 through 5 cubic yards

Hopper Options

Open-end hopper for bar, tubing, lumber
Caster mounted bases
3-Way entry bases
Base legs for pallet trucks
Hinged lids
Enclosed fork pockets & retaining chains

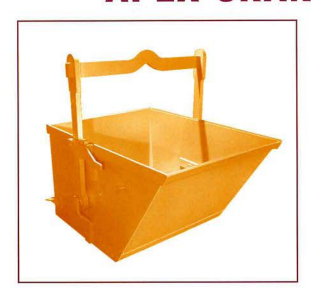
STANDARD SIZES

SIZE	Α	B*	С	D	E	F	G	WGT.
1/4 YD	46 1/2	24	42	41	24 7/8	32 3/8	33 1/2	300#
1/2 YD	54	31 1/2	42	52 1/4	24 7/8	32 3/8	33 1/2	470#
3/4 YD	60 1/4	35	54	56 1/4	30 3/4	38 3/8	39 1/2	620#
1 YD	64 3/4	37 3/4	54	62 1/2	30 3/4	38 3/8	39 1/2	660#
1 1/2 YD	75 3/4	46 1/4	60	73	30 3/4	38 3/8	39 1/2	820#
2 YD	75 3/4	46 1/4	60	73	42 1/2	50 1/4	51 1/2	860#
2 1/2 YD	75 3/4	47 1/4	60	73	42 1/2	50 1/4	63 1/2	1170#
3 YD	75 3/4	47 1/4	60	73	42 1/2	50 1/4	75 1/2	1270#
3 1/2 YD	75 3/4	47 1/4	60	73	42 1/2	50 1/4	87 1/2	1560#
4 YD	75 3/4	47 1/4	60	73	42 1/2	50 1/4	99 1/2	1670#
5 YD	75 3/4	47 1/4	60	73	42 1/2	50 1/4	123 1/2	1950#

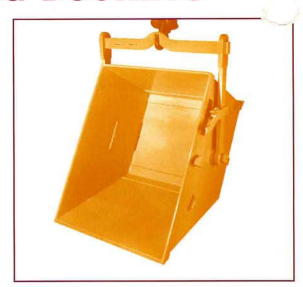
* Height shown is for standard fork-type mounting Specifications subject to change without notice ORDER FROM
DICK JONES SALES, INC.
PO Box 141 Hanover, PA 17331
P 800-441-9955
F 800-253-4036
dickjones@dickjonessales.com

REDUCE MATERIAL HANDLING COSTS WITH

APEX CRANE DUMPING BUCKETS



- Self-Dumping
- Self-Righting
- Self-Locking
- High Quality Construction
- Handle Lock
- Maintenance Free



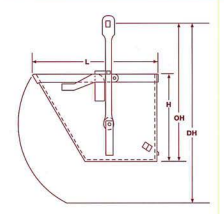
Reduce your material handling costs with Apex Crane Dumping Buckets. These crane dumping buckets are designed to increase production efficiency in foundries, mills, machine shops, manufacturing plants and other material handling facilities by greatly reducing the cost of handling loose bulk materials, waste and scrap, and many other materials.

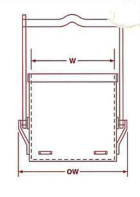
The bucket design permits easy dumping by throwing a lever. The weight of the loaded material rolls the bucket forward, dumping the load. The smooth bucket interior assures clean, complete dumping of materials; the bucket weight distribution then causes the empty bucket to return to the upright position and lock-automatically... ready for refilling. A handle lock prevents accidental dumping.

The Crane Dumping Buckets are of the highest quality construction, designed for long maintenance-free life. The body of the bucket is constructed of hot rolled mild steel plate, with continuously welded seams. Buckets are reinforced in critical areas-at the front and rear inside bottom corners, on the outside lip, and on both the inside and outside of the bucket pivots. The heavy duty 3 piece bail arm is constructed of flame cut 1 1/4" and/or 1 1/2" plate.

OPTIONS

- Casters
- Lids of various styles
- Lanyard release
- Fork pockets
- Special paint
- Other custom features



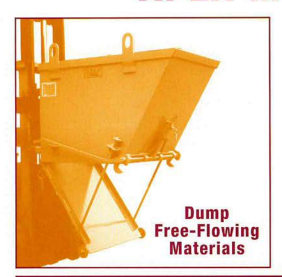


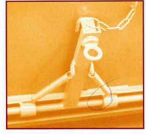
	ST	AN	DA	R D	M	0 D	E L	S
CUBIC YARDS	BODY MATL	DIMENSIONS IN INCHES						
		L	W	Н	ow	OH	DH	WEIGHT
3/4	3/16"	51	30	28	393/8	46	63	700#
1	3/16"	53	36	30	45 3/8	51	67 1/2	780#
11/2	3/16"	61 5/8	45 3/8	33 1/2	543/4	55 1/4	76	1000#
2	1/4"	66	48	36	57 1/2	60	83	1260#



DUMP YOUR BULK HANDLING EXPENSE WITH

APEX MULTI-DUMP BUCKETS





POSITIVE LOCKING PIN





DUMPS FROM A CRANE

DUMPS FROM A LIFT TRUCK

CAM LATCH

Apex Multi-Dump Buckets provide the flexibility of either lift truck or overhead crane operation. The versatile drop bottom alleviates the need to purchase separate containers for lift truck and crane use when handling all types of free flowing bulk materials.

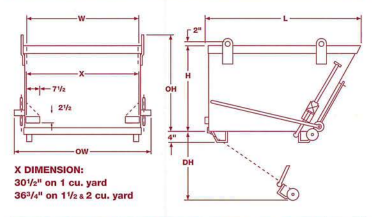
After the Multi-Dump Bucket has been transported to the dumping site, the free flowing material is ready for discharge. A single operator simply retracts the positive locking pin and trips the standard, lanyard style, front release allowing the material to discharge from the bottom door.

The bottom door is closed and locked by simply lowering the Multi-Dump Bucket to a flat surface. For safety purposes, the positive locking pin is reinserted to prevent premature dumping while the unit is being transported. A side release handle may also be used to dump the load.

The Multi-Dump body is fabricated from hot rolled mild steel plate with continuously welded seams. To insure durability, the bucket is reinforced in critical load areas, including the inside bottom corners, outside lip, and the drop door, which is supported by a heavy duty hinge. Standard sizes are 1, 1 ½ and 2 cubic yards with special sizes and extra heavy duty models optionally available.

OPTIONS

- Casters
- Lids of various styles
- Lanyard release
- Special paint



CUBIC YARDS	BODY MATL	DIMENSIONS IN INCHES						
		L	W	Н	ow	ОН	DH	WEIGHT
1	3/16"	63 3/8	31 1/4	34	39 5/8	37	29 1/4	875#
1 1/2	3/16"	66 1/4	37 1/2	40 3/4	45 7/8	43 3/4	36 3/8	1040#
2	1/4"	70 3/8	37 1/2	50	46	53	36 3/8	1300#

