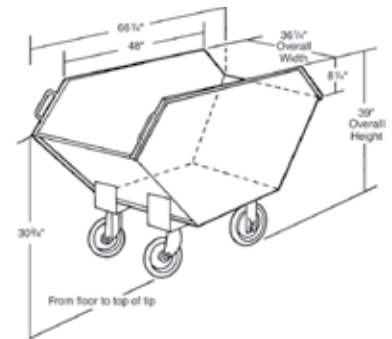


Chip Trucks

EZY-Rol™ brand Chip Trucks are manufactured to handle bulky loads with stability and ease. The tapered end style of these uniquely designed units make them adaptable to a variety of material handling needs.

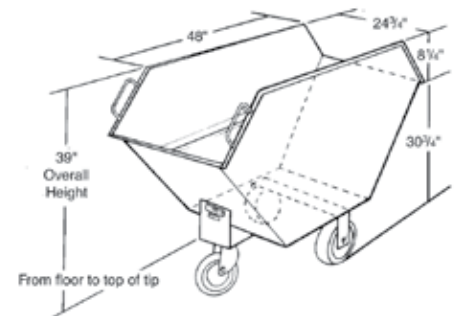
Model	Description	Dimensions	Tires	Capacity	Product Weight
F85142A5	4-Wheel Dual Taper Chip Truck	39" H x 68" L x 30" W	8" Mold-On	14.3 cu. ft. / 2000 lbs.	198 lbs
F85161A1	4-Wheel Dual Taper Chip Truck	39" H x 68" L x 36" W	8" Mold-On	17.2 cu. ft. / 2000 lbs.	205 lbs
F85096A1	3-Wheel Dual Taper Chip Truck	39" H x 68" L x 24" W	8" Mold-On	11.2 cu. ft. / 1500 lbs.	164 lbs
F85056A9	3-Wheel Single Taper Chip Truck	39" H x 48" L x 24" W	8" Mold-On	9 cu. ft. / 1000 lbs.	146 lbs
F85057A8	3-Wheel Single Taper Chip Truck	39" H x 48" L x 24" W	8" Mold-On	9 cu. ft. / 1000 lbs.	146 lbs

4-Wheel Dual Tapered Chip Trucks are constructed of 14-ga. steel with leak-proof solid welds on the seams for long-lasting, dependable service. The running gear consists of two fixed casters reinforced by steel tubing and two swivel steering casters. Tapered ends allow chip truck to adapt to virtually any material handling situation, and provide for safe and easy loading and unloading. Hemmed lip around the top edge of the truck provides reinforcement with bulky loads, and steel handles aid in maneuvering trucks. Rolls on 8" molded-on solid casters.



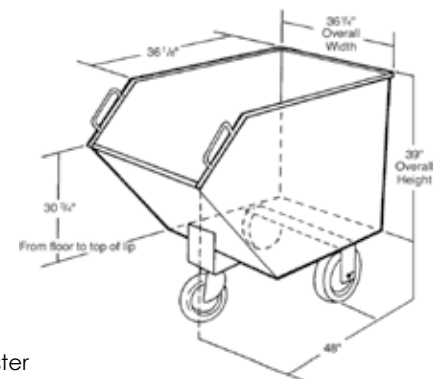
F85142A5
2 Fixed Casters -
2 Rear Swivel Casters

3-Wheel Dual Tapered Chip Trucks roll on two axle-mounted wheels with ball bearings and one rear swivel caster with roller bearings. Truck is constructed of 14-ga. steel with leak-proof solid welds on the seams. Tapered ends allow chip truck to adapt to virtually any material handling situation, and provide for safe and easy loading and unloading. Hemmed lip around the top edge of the truck provides reinforcement with bulky loads, and steel handles aid in maneuvering trucks. Rolls on 8" molded-on solid casters.



F85096A1
2 Fixed Casters -
1 Rear Swivel Caster

3-Wheel Tapered Chip Trucks roll on two axle-mounted wheels with ball bearings and one swivel caster with roller bearings mounted at either the tapered end of truck or flat end. Truck is constructed of 14-ga. steel with leak-proof solid welds on the seams. Tapered ends allow chip truck to adapt to virtually any material handling situation, and provide for safe and easy loading and unloading. Hemmed lip around the top edge of the truck provides reinforcement with bulky loads, and steel handles aid in maneuvering trucks. Rolls on 8" molded-on solid casters.



F85057A8
2 Fixed Casters -
1 Front Swivel Caster