

Drum Cradles and Dollies

MADE IN USA



Drum Cradle Trucks

Rugged angle iron construction. 3" (7.6 cm) MORTUF polyolefin wheels. Handle 55-gallon (210 liter) steel drum.

Capacity: 700 Lb. (318 kg)

Model 40 Drum Cradle shown with Model 31 Tipping Lever (sold separately)

Model 40-30 is for a 30-gallon steel drum.

Tipping Lever

Model 31 Tipping Lever is for one-person loading of a heavy drum onto Model 40. Built with 40" (101.6 cm) steel tubing and malleable iron double hook. Shown above with Model 40.

Model 36 easy-to-load drum cradle with a built-in retractable tipping lever for a 55-gallon (210 liter) steel drum.
Heavy steel welded construction with four 3"
MORTUF polyolefin wheels.



Capacity: 500 Lb. (227 kg)

Model 36-SS made of type 304 stainless steel with bead blast finish.

Model 46 is

specifically designed to handle a 15-gallon (57 liter) steel drum. Has four 3" (7.6 cm) polyolefin wheels. Rock-over loading eliminates manual lifting.



Capacity: 500 Lb. (227 kg)

Model 32 Drum Upender

Provides leverage to move horizontal drum to upright position

IMPORTANT: NOT designed to safely lower an upright drum, to horizontal position____







Round Drum Dollies have a wide stance base with four 3" (7.6 cm) MORTUF polyolefin swivel casters for easy moving of a heavy drum. Dollies handle a steel, plastic or fiber drum.

Model 14 55-Gallon (210 liter) Round Drum Dolly

Model 14M Spark Resistant 55-Gallon (210 liter) Round Drum Dolly

Model 14-30 30-Gallon (114 liter) Round Dolly

Type 304 Stainless Steel with Bead Blast Finish

Model 14-SS Stainless Steel 55-Gallon (210 liter) Round Drum Dolly. Casters are bright-finished steel with MORTUF polyolefin wheels and stainless steel fasteners.

Model 14-SSC Stainless Steel Drum Dolly with stainless steel casters and polypropylene wheels.





Model 34-5

Mode

Square Drum Dollies have flat deck with four rounded corners turned up to hold drum in position. Useful if drum has spigot low on side of drum.

Model 34 55-Gallon (210 liter) Square Drum Dolly

Model 34-30 30-Gallon (114 liter) Square Dolly

Model 34-5 5-Gallon (19 liter) Saquare Dolly

Type 304 Stainless Steel with Bead Blast Finish Model 34-5SS Stainless Steel 5-Gallon Square Dolly

Model 34-SS Stainless Steel 55-Gallon Square Dolly

Model 34-30SS Stainless Steel 30-Gallon Dolly

OPTIONS for Any Morse Drum Dolly

Option 4959i-P Stainless steel casters with 3" (7.6 cm) polypropylene wheels

Option 5666i-P 3" (7.6 cm) Swivel casters with brake

Clamp+GO™ Dolly Handle

When pushing a drum dolly, lateral force at the top of the drum shifts over 70% of the weight to

the front dolly wheels. This can make the dolly

difficult to control, and potentially hazardous if

Make drum dollies easier and more safe to

the dolly wheels hit an obstruction, hole in floor.

move. Attach the patented Clamp+GO™ Dolly

Handle to a drum dolly. You then pull from the

greater control, and significantly reduces risks with weight more evenly distributed on all dolly

bottom of drum to move it around. Provides

Use the Clamp+GO™ with round drum

dollies of various sizes. Adjust for 2", 2.5" or

3" (5.08, 6.35 or 7.62 cm) tall dolly sidewall.

Clamp+GO™ works with all Morse round drum

1



Patented Design

Model 24 Clamp+GO™ Dolly Handle (shown)

Model 24-SS Stainless Steel Clamp+GO™ Dolly Handle with bead blast finish



morsedrum.com



service@morsedrum.com



(315) 437-8475



103 Kuhn Rd. Syracuse, NY, 13208 USA

dollies, and with many other brands.



Drum Cradles and Dollies

Drum Cradles				
Model #	Description	Capacity		
40	Drum Cradle Truck for 55-gallon (210 liter) drum	700 Lb. (318 kg)		
40-30	Drum Cradle Truck for 30-gallon (114 liter) drum	700 Lb. (318 kg)		
31	Tipping Lever for Model 40 or 40-30	-		
36	Drum Cradle Truck for 55-gallon (210 liter) drum	500 Lb. (227 kg)		
36-SS	Stainless Steel Drum Cradle Truck with bead blast finish. For 55-gallon (210 liter) drum	500 Lb. (227 kg)		
46	Drum Cradle Truck for 15-gallon (57 liter) drum	500 Lb. (227 kg)		
Drum Upender				
32	Drum Upender	500 Lb. (227 kg)		

MADE IN USA

Drum Dollies				
Model #	Description	For Diameter	Capacity	
14	Round Dolly for 55-gallon drum, steel casters with MORTUF polyolefin wheels	Up to 23" (58.4 cm)	1000 Lb. (454 kg)	
14M	Round Dolly with spark resistant parts, for 55-gallon drum, steel casters with MORTUF polyolefin wheels	Up to 23" (58.4 cm)	1000 Lb. (454 kg)	
14-SS	Round Dolly, bead blast type 304 stainless steel, for 55-gallon drum, steel casters with MORTUF polyolefin wheels	Up to 23" (58.4 cm)	1000 Lb. (454 kg)	
14-SSC	Round Dolly, bead blast type 304 stainless steel, for 55-gallon drum, stainless steel casters with polypropylene wheels	Up to 23" (58.4 cm)	1000 Lb. (454 kg)	
14-30	Round Dolly for 30-gallon drum, steel casters with MORTUF polyolefin wheels	Up to 20" (50.8 cm)	1000 Lb. (454 kg)	
14-30SS	Round Dolly, bead blast type 304 stainless steel, for 30-gallon drum, steel casters with MORTUF polyolefin wheels	Up to 20" (50.8 cm)	1000 Lb. (454 kg)	
34	Square Dolly for 55-gallon drum, steel casters with MORTUF polyolefin wheels	Up to 24" (61 cm)	1000 Lb. (454 kg)	
34-SS	Square Dolly, bead blast type 304 stainless steel, for 55-gallon drum, steel casters with MORTUF polyolefin wheels	Up to 24" (61 cm)	1000 Lb. (454 kg)	
34-30	Square Dolly for 30-gallon drum, steel casters with MORTUF polyolefin wheels	Up to 19.75" (50.2 cm)	1000 Lb. (454 kg)	
34-30SS	Square Dolly, bead blast type 304 stainless steel, for 30-gallon drum, steel casters with MORTUF polyolefin wheels	Up to 19.75" (50.2 cm)	1000 Lb. (454 kg)	
34-5	Square Dolly for 5-gallon pail, steel casters with MORTUF polyolefin wheels	12.5" (31.75 cm)	200 Lb. (91 kg)	
34-5SS	Square Dolly, bead blast type 304 stainless steel, for 5-gallon pail, steel casters with MORTUF polyolefin wheels	12.5" (31.75 cm)	200 Lb. (91 kg)	

	Options and Accessories for Drum Dollies			
Option #	Description			
4959i-P	Stainless steel casters with polypropylene wheels on any Morse drum dolly.			
5666i-P	3" Swivel casters with brake			
24	Clamp+GO [™] Dolly Handle			
24-SS	Stainless Steel Clamp+GO™ Dolly Handle with bead blast finish			