



MATTHEWS  
MATTHEWS  
MATTHEWS

**MATTHEWS.** Technology That Complements Your Imagination.

MATTHEWS  
MATTHEWS  
MATTHEWS

DOLLIES &  
TRACK

MATTHEWS  
MATTHEWS  
MATTHEWS  
**MATTHEWS.** Chapter Thirteen. Dollies and Track.  
MATTHEWS  
MATTHEWS  
MATTHEWS

## Round-d-Round Doorway Dolly®

The new Round-d-Round Doorway Dolly from Matthews is the next generation in Doorway Dolly development. Based on the industry-proven designed and engineered Matthews Doorway Dolly, the new Round-d-Round model offers all-wheel steering which allows for greater turning flexibility and will turn in a tight 6 foot (2 meter) circle.

The camera operator seat will mount in six different fixed locations. Steering from both ends of the dolly will allow unlimited camera positioning as the dolly rolls on track with either Hot Buttons or the Matthews Centipede or on the ground with the standard pneumatic rubber tires. Load capacity is over 1100 pounds (500Kg) and the platform is carpeted for a nonslip, low-maintenance surface.

395300	Round-d-Round Doorway Dolly*	List Price.....\$3300.00
395310	Seat — Sold Separately	List Price.....\$ 347.00
395302	Secondary Offset Arm	List Price.....\$ 69.00

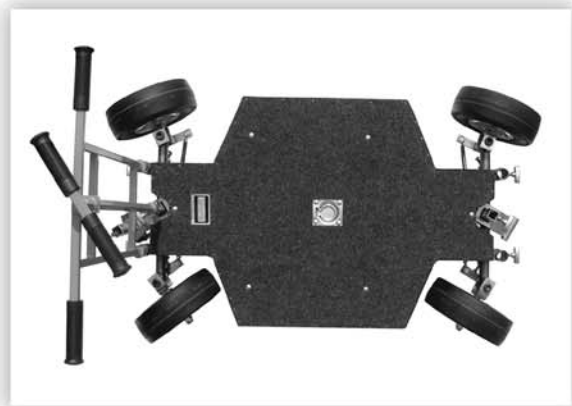
\*Seat included. Shipping Crate Required.....\$150.00



With a length of 51" (130cm) and a width of 28-1/4" (72cm), Round-d-Round Doorway Dolly will operate through standard sized doorways and with all-wheel steering will navigate tight 90 degree corners.



The two self-storing sideboards increase platform width to ensure a firm and stable base for camera support.



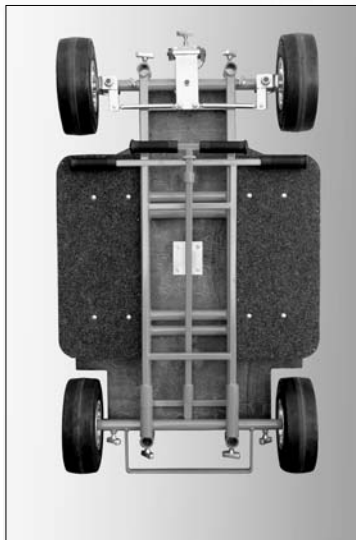
Steering from either end of the dolly with Push Bar/Pull Bar or just the Pull bar alone creates an economical yet versatile mobile camera platform for stage and location.



395043  
DOORWAY  
DOLLY  
W/TURRET



395100  
DOORWAY  
DOLLY



BOTTOM VIEW SHOWS CONVENIENT  
STORAGE CONFIGURATION

## DOORWAY DOLLY

Matthews builds the strongest platform dollies in the business! For years the Doorway Dolly has proven its versatility on stage and location. Quick change pneumatic wheels are standard equipment. Combination Track/Stage Wheels allow for running on hard surfaces. The Dolly can easily be fitted with Matthews Hot Buttons for use on straight or curve track. The platform is fitted with a recessed camera tie-down and is carpeted for a nonslip, low maintenance surface.

The Doorway Dolly will move through a full range of travel with either the Push Bar or Pull Bar. Load it with gear to get to the location with ease! The platform can be flipped over for even lower camera positioning. Ground clearance is 9" or 3" when inverted. The removable side boards add an extra 10" per side for increased platform width.

The wheelbase is 28-1/4" wide and the platform length is 51". Hot Buttons can be easily installed to accommodate standard 24.5" width track. Weight Capacity 800 Lbs. (363 kg)

The Doorway Dolly with Turret provides a 360° swing of both the camera mount and operator with all the functions of the standard dolly system. Mitchell mount and single operator seat are standard.

CATALOG #	DESCRIPTION	LBS	LIST PRICE
395100	Doorway Dolly	117	\$2530.00
395043	Doorway Dolly with Turret	197	7150.00



395200  
THE CENTIPEDE



395199  
THE CENTIPEDE  
CASE

## DOORWAY DOLLY ACCESSORIES

### THE CENTIPEDE

A fast efficient way to achieve a smooth dolly track shot. Designed for use with most camera dollies not exceeding 34" in width. Each truck consists of 8 wheels, 32 per set, staggered in position. Wheels are engineered to perform on older, less than perfect track as well as the newer, precision track systems using 1-1/2" diameter rails. The Centipede's wheels will remain round under normal conditions. For maximum performance minimum weight load is 200 Lbs. Maximum load is 1500 Lbs. Dollies not exceeding 46" wheel base will work well with the 10" diameter curve track.

CATALOG #	DESCRIPTION	LBS	LIST PRICE
395200	The Centipede — Set of 2	27.5	\$2860.00
395199	The Centipede Case	31.2	1095.00



395011  
HOT BUTTONS

### HOT BUTTONS & TRACK WHEELS

Hot Buttons work beautifully with Matthews #395100 or #395043 Doorway Dollies. For straight or curve track, steel, aluminum, or PVC pipe, simply remove the locking nut, self-contained wheel and tire from each axle and replace with Hot Button set and nut. Hot Buttons also make a perfect scooter dolly with just two axles and any size ordinary plywood. Combination Track/Stage Wheels #395001 are as simple to change as the Hot Buttons. These wheels have self contained bearings designed to work on hard surfaces or 1-1/2" diameter straight track only.

CATALOG #	DESCRIPTION	LBS	LIST PRICE
395011	Hot Buttons for straight and curved track (Set of 4)	21	\$935.00



B395101  
LENNY LEVELERS

### LENNY LEVELERS

The Lenny Leveler has been designed to stabilize and level the Doorway Dolly. The stabilizer arms relocate the load base from the pneumatic tires to provide an increased footprint and more stable platform. The extended footprint is especially desirable when a jib arm is mounted on the Doorway Dolly, as it effectively increases the center of gravity.

CATALOG #	DESCRIPTION	LBS	LIST PRICE
B395101	Lenny Levelers Set of 4	40	\$770.00

## CAMERA SUPPORT — DOLLIES

### WESTERN DOLLY

The Western Dolly is a larger, heavier duty platform than the Doorway, with a maximum capacity of 1200 Lbs. (544kg). The wider, longer platform provides an even smoother ride with its larger, wider tires and extended wheelbase. This dolly can be equipped with a turret as can the Doorway. The turret assembly allows for the mounting of two seats and a complete camera configuration supported by a Mitchell Base. The Western Dolly's Pop-Off wheels allow quick removal and easy storage. The axle is integrated into the wheel assembly to prevent the axle from becoming separated from the wheel upon removal. The wheel base of both is 52" with an overall length of 76". The platform size is 48" wide by 66" long. Total weight capacity is 1200 lbs. (544kg). Tire pressure — 16-22 lbs. Whether used as an equipment transportation vehicle or as a camera platform, the Western Dolly provides reliable, heavy-duty, steady support at a reasonable price. While the configuration of the Western Dolly axle has often been copied by competitors, field observation has proven that none have been successful in matching the strength of the Matthews axle. Because it is impossible to anticipate the manner in which the dolly will be loaded or the slope of the terrain on which it will be used, Matthews has learned that the capacity of each axle must match the total capacity of the dolly. The strongest Dolly of its type in the business.

CATALOG #	DESCRIPTION	LBS	LIST PRICE
395047	Western Dolly complete with Pop-Off Wheels, Push Bar, Pull Handle	217	\$3053.00
395005	Push Bar Tilt Adapter, 34° — set of 2	2.75	94.00



POP-OFF WHEELS

THE WESTERN DOLLY FITS EASILY INTO TRUCK STORAGE AREAS FOR LOCATION TRANSPORTATION



395047  
WESTERN DOLLY



395022  
BRIEFCASE  
DOLLY

## BRIEFCASE DOLLY

The ultimate in portable dolly systems! Self contained with both surface and track wheels for regular track, PVC, metal or "Focus Track". The Briefcase Dolly is airline transportable and will support 500 Lbs. (227kg) on either straight or curve track. All dolly components are packed within a heavy duty case which opens into the dolly platform itself.

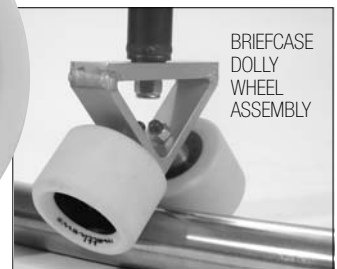
CATALOG #	DESCRIPTION	LBS	LIST PRICE
395022	Briefcase Dolly — 6" x 19.5" x 29"	59	\$3960.00



395022  
BRIEFCASE DOLLY



BRIEFCASE DOLLY  
CASTER ASSEMBLY



BRIEFCASE  
DOLLY  
WHEEL  
ASSEMBLY

## DOLLY TRACK

Matthews manufactures and supplies the industry with both Heavy Wall and stainless steel Dolly Track. Heavy wall is manufactured from 1-1/2" diameter steel tube and is chrome plated to protect it from negative environmental effects. It is slightly less expensive than stainless steel track. Stainless steel track does not require plating. Due to the inherent characteristics of the material, it is impervious to the elements.

**CAUTION:** Matthews does not recommend that the two types of track be used together. The chrome plating used on the Heavy Wall can create size buildup and the finished diameter may be slightly larger. This can create a noticeable "bump" at the joint. Matthews curved tracks are available to complete 10', 20' and 70' diameter circles. Be advised that most dollies will not navigate the 10' circle without the addition of a multi wheeled device such as the Matthews Centipede #395200.

Four pieces of 90° curve track are needed to complete a circle. Eight pieces are required for 20' diameter and 16 pieces for the 70' diameter circle. All Matthews Dolly Track is rated to a maximum payload of 1200 Lbs (545kg) at the industry standard of 24.5" center to center track width.

CATALOG #	DESCRIPTION	LBS	LIST PRICE
399735	Track Straight — 4 Foot Section Heavy Wall	23.5	\$473.00
397055	Track Straight — 8 Foot Section Heavy Wall	37	561.00
399736	Track Straight — 10 Foot Section Heavy Wall	45	611.00
397050	Track Curved — 8 Foot Section Heavy Wall — 20' Diameter	30	660.00
397083	Track Curved — 10 Foot Section Heavy Wall — 70' Diameter	41	825.00
397081	Track Curved 90° Tight Radius Heavy Wall — 10' Diameter	21	770.00
397054	Heavy Wall Starter Track	7	286.00
397070	Stainless Steel Track Straight 4 Foot Section	22.5	*
397065	Stainless Steel Track Straight 8 Foot Section	36	*
397059	Stainless Steel Curved Track 8 Foot Section — 20' Diameter	30.5	*
397080	Stainless Steel Curved Track 90° Tight Radius — 10' Diameter	23	*
399734	Track Wedges — Each	.50	3.00

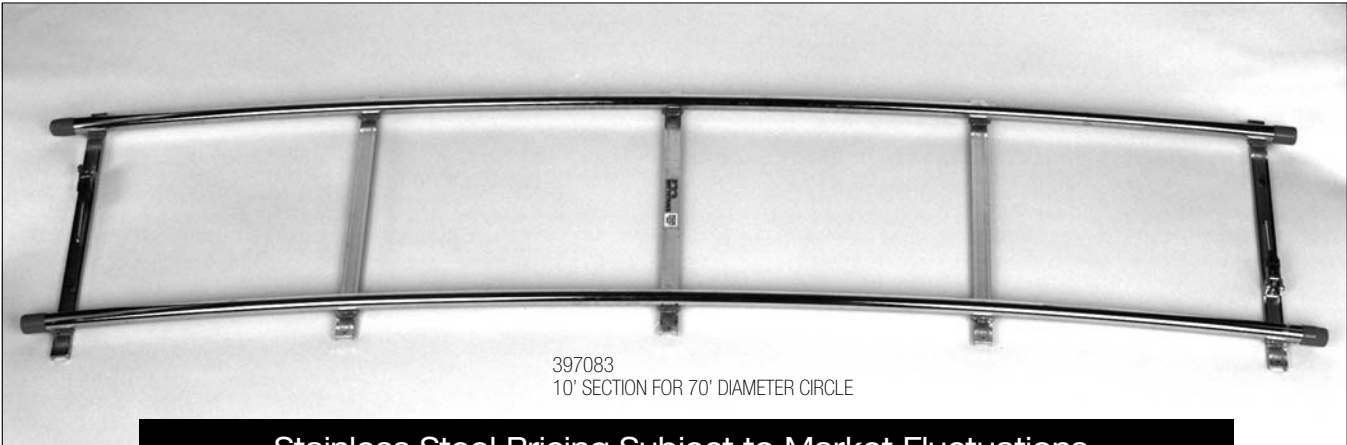
**SPECIAL NOTE:** To insure against damage to the product during transit, all Curve Dolly Track must be crated prior to shipment. Please allow 2 working days from receipt of order for crating. Matthews will not be responsible for track shipped without crating.

**\* Stainless steel track pricing is subject to market fluctuations please confirm pricing with your Matthews Sales Representative.**



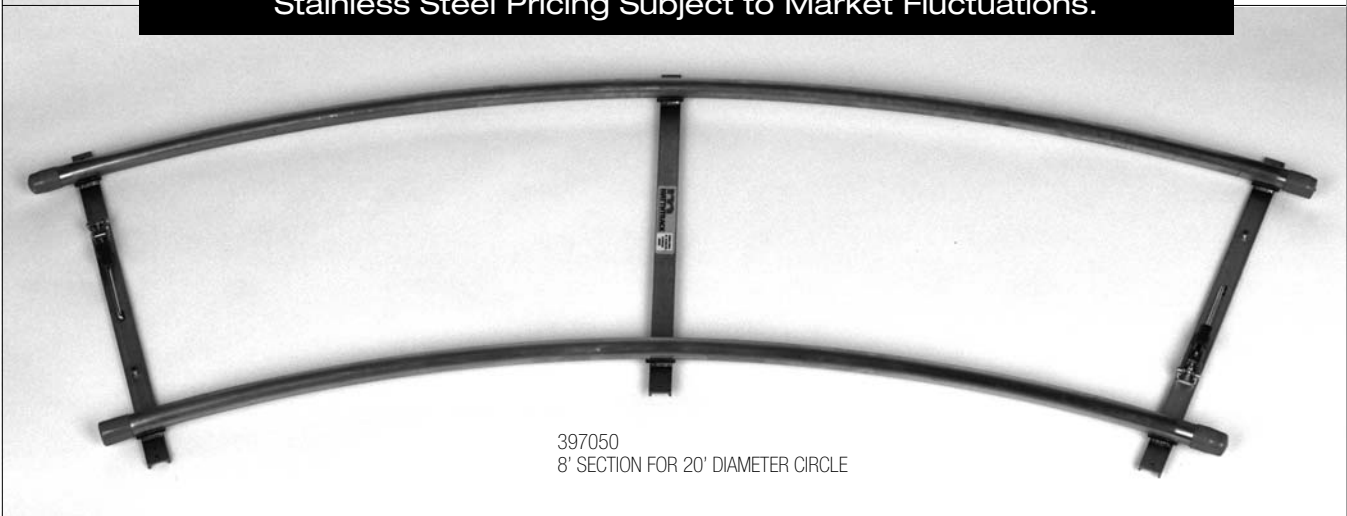


DOLLY TRACK



397083  
10' SECTION FOR 70' DIAMETER CIRCLE

**Stainless Steel Pricing Subject to Market Fluctuations.**



397050  
8' SECTION FOR 20' DIAMETER CIRCLE



397080  
90° SECTION TIGHT RADIUS FOR 10' DIAMETER CIRCLE

DOLLIES &  
TRACK

