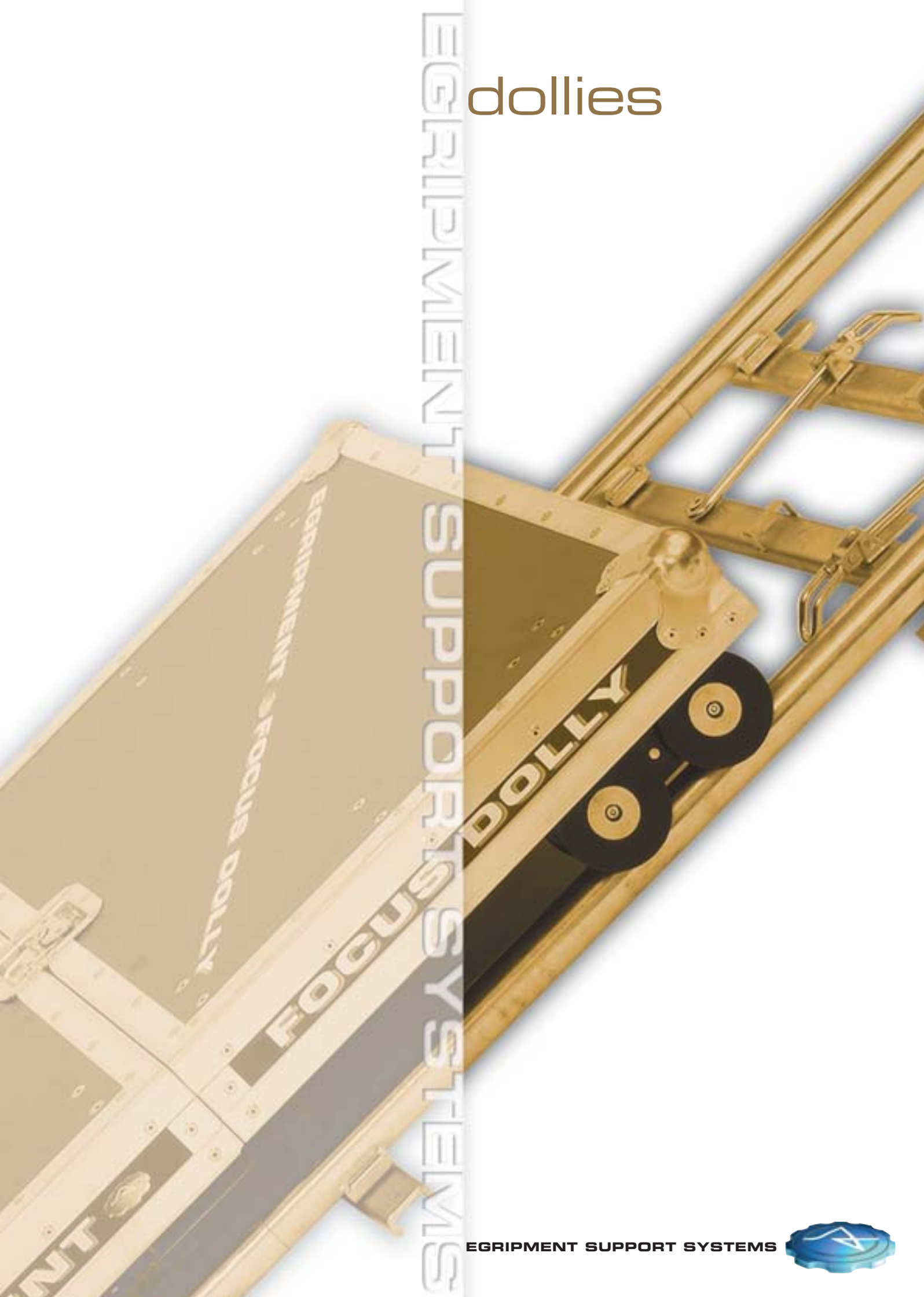


dollies



EGRIPMENT SOLID SUPPORT ON EVERY SET

Egripment introduces its full range of platform dollies. These dollies have been designed to cater for various locations or production requirements. With most of them, optional extras are available, illustrated in the Accessories brochure. With use of these accessories you can make your dolly even more multi-functional.

The track wheels deserve special mention. All platform dolly track wheels have been specially designed to run over straight and curved track, smoothly and silently.



TGV DOLLY

The TGV Dolly is for tracking use only. The base frame is made of high-quality steel. The platform is covered with a non-slip mat for precise positive movement when used in conjunction with a seat system. The TGV Dolly is supplied with track wheel transit protection bars and with the sliding push/pull

bar, enabling the dolly grip to walk either side of the track, avoiding walking over sleepers. The TGV Dolly platform is equipped with 4 holes to support the complete Egripment Seat Swivel Support System or a Jib System. The TGV Dolly represents the ultimate in capability for low-tracking shots.

STARTRACK DOLLY

The Egripment STARTRACK dolly offers the user a multi-purpose dolly that can be transported very easily. The construction of the frame makes use of special steel tubing, keeping weight down without compromising stability. The platform size makes it possible to travel through most door passages. The dolly folds up into an easy carry bag, and is very handy for the travelling cameraman. Egripment's STARTRACK Dolly comes complete with a pull handle.

For more technical details see specification view in this magazine.



FOCUS DOLLY

The FOCUS dolly is a complete, lightweight, ultra-portable dolly for track use. It fits together in less than three minutes, and the design incorporates dual features. When closed down, the dolly becomes a portable flight case, the push/pull handle functioning as the transport handle. The dolly track wheels or hard rubber wheels simply pop-in to the sockets of the dolly. The track wheels, which operate on both straight and curved track, are stored inside the dolly case for transportation. The FOCUS dolly is the ultimate when you need to act fast.

FOCUS DOLLY PACKAGE

A low cost, lightweight strong, smooth and safe seat support with adjustable column and seat that offers an extra dimension to Egripment's famous FOCUS dolly system. The purpose of the FOCUS seat support is that you can easily mount the Seat Support and Adjustable Column on the FOCUS Dolly, it is very lightweight and performs professional. A simple "click/lock" system assures an easy and safe way to change the height of the seat and the adjustable camera column in just a few seconds.



The Focus dolly is equipped with extra adaptor plates that serve as supports for the FOCUS seat support. These adaptor plates can also be mounted in existing Focus dollies that are already around in the world. A set of hard rubber wheels (art 150W) completes the package

FOCUS SEAT SUPPORT

The FOCUS seat support completes the Focus dolly as a multi purpose package and can also be used in combination with other Egripment Platform Dollies.

For more technical details see specification view in this magazine.



MATADOR DOLLY

The MATADOR is a lightweight and sturdy dolly, which allows you to carry up to 250 KGS of crew and equipment through narrow openings. The MATADOR is equipped with the unique possibility of steering from both ends of the dolly. You can steer the front wheels from the back of the dolly. No other platform dolly can do this. The Matador can be fitted with a seat turret assembly or Jib System and is equipped with side boards and extendable rear axles.

HI-LO PLATFORM

The HI-LO platform is designed to provide the cameraman with an easy, safe, stable camera platform. The platform is ideally suited for use on uneven terrain or on stadium terracing. The Space-saving advantages of the HI-LO platform provide for an excellent shooting platform with minimum inconvenience to exiting stadium seating arrangements.

We used lightweight aerospace duraluminium in the construction of the platform for maximum strength. The platform can be equipped with any of Egripment's seat swivel supports and allows the operator to smoothly and easily alter his operating position. The adjustable legs eliminate the need for wedges or complicated levelling devices. The HI-LO platform packs into compact sections for easy transportation.



SPORTS DOLLY

The SPORTS dolly is a new camera platform that offers a stable and flexible base which is easily transportable to any location that is desired. It consists of a platform upon which a seat support system, camera risers and levellers can be mounted. It is equipped with two wheels which allow it to be rolled into position regardless of the surface grass, sand, cobblestones, gravel, etc. When the position is realized, the platform is automatically lifted from its wheels and can be levelled at three points. The SPORTS dolly only requires a small amount of space in the transport vehicle and is a must for all crews at sporting events.



DINKY DOLLY

A unique ultra portable 4 wheel steer dolly, manufactured with a sturdy steel base frame and equipped with pneumatic wheels (hard rubber wheels are also available) and a push/pull bar which can be operated on both sides of the dolly. The steering mechanism enables very tight and accurate circles to be manoeuvred with ease. Dinky Dolly boogiewheels are also available so your dolly can run smooth and silently on straight and curved track.



TRACK

STANDARD AND WIDE STEEL TRACK

Egripment's Steel Track is designed to support all types of loading in the safest possible way whilst ensuring the necessary stability at all times for steady shot. Egripment's crossbars are not manufactured from a standard material but custom-built to our high specification. The crossbars are made of a thicker gauge. Nevertheless they are still compatible with other manufacturers track.

A special coating to prevent wear and tear caused by the elements is used on the exterior and interior of the track. Special attention is paid to track-ends ensuring that the smoothest possible finish is accomplished. In order to make transportation easier, straight standard and wide track scissors. Two other accessories for Steel Track is the Track Starter and the Track Stopper.



PACK TRACK

As the name implies this ultra portable track from Egripment "PACKS" away into two carry bags. The rail carry bag carries up to 12 metres / 40 feet of very durable, lightweight and strong Polyurethane track. Another carry bag contains the necessary crossbars. Pack-Track fits together very quickly, the studs of the crossbars matching with the end of the rail sockets. The joints are perfect to ensure a smooth and silent travel. Whilst Pack-Track has been designed for use with portable dollies the structure is such that Pack-Track can happily support heavier loads. Pack-Track is available in curved and straight sections, and as a kit.



SPECIFICATIONS

TGV DOLLY

Platform Size	75 x 125 cms	29.5" x 49.2"
Minimum Height	13 cms	5.1"
Maximum Load	250 kgs	550 lbs
Weight	30 kgs	66 lbs
Boxed Dimension (l x w x h)	135 x 65 x 18 cms	53.1" x 25.6" x 7"

STARTRACK DOLLY

Platform Size	70 x 100 cms	27.6" x 39.4"
Minimum Height	14 cms	5.5"
Maximum Load	125 kgs	275 lbs
Weight	21 kgs	46 lbs
Boxed Dimension (l x w x h)	70 x 60 x 20 cms	27.6" x 23.6" x 7.9"

MATADOR

Platform Size	75 x 90 cms	29.5" x 35.4"
Minimum Height	22.5 cms	8.9"
Maximum Load	250 kgs	550 lbs
Weight	37 kgs	81 lbs
Boxed Dimension (l x w x h)	135 x 65 x 18 cms	53.1" x 25.6" x 7"

DINKY DOLLY

Platform Size	73 x 92 cms	28.7" x 36.2"
Minimum Height	21 cms	8.3"
Maximum Load	200 kgs	440 lbs
Weight	29 kgs	64 lbs
Boxed Dimension (l x w x h)	135 x 65 x 18 cms	53.1" x 23.6" x 7"

FOCUS DOLLY

Platform Size	75 x 125 cms	29.5" x 49.2"
Minimum Height	13 cms	5.1"
Maximum Load	125 kgs	275 lbs
Weight	22 kgs	48 lbs
Boxed Dimension (l x w x h)	75 x 50 x 15 cms	29.5" x 19.6" x 5.9"

SPORTS DOLLY

Platform Size	ø 100 cms	ø 39.4"
Minimum Height	10 cms	3.9"
Maximum Load	250 kgs	550 lbs
Weight	50 kgs	110lbs
Boxed Dimension (l x w x h)	120 x 120 x 40 cms	47.2" x 47.2" x 15.7"

HI-LO PLATFORM

Platform Height	30 cms	11.8"
Platform Height	85 cms	33.5"
Platform Height	110 cms	43.3"
Platform Height	170 cms	66.9"
Estimated lens height	+ 60 cms	+ 23.6"
Maximum Load	250 kgs	550 lbs
Maximum Weight	50 kgs	110lbs

TRACK

STEEL TRACK STANDARD

154 Starter			3.5 kgs	7.7 lbs
155/4 Straight	120 cms	4'	10 kgs	22 lbs
155/6 Straight	180 cms	6'	15 kgs	33 lbs
155/8 Straight	240 cms	8'	17 kgs	37 lbs
155/10 Straight	300 cms	10'	20 kgs	44 lbs
153 Curved	240 cms	8'	17 kgs	37 lbs
Width of Track				
Rail to Rail	62 cms	2'1"		
Diameter Full Circle	ø 520 cms	17'4"	8 sections	

STEEL TRACK WIDE BASE

154/WB Starter			4.3 kgs	9.5 lbs
155/4WB Straight	120 cms	4'	11.5 kgs	25.5 lbs
155/6WB Straight	180 cms	6'	17.5 kgs	38.5 lbs
155/8WB Straight	240 cms	8'	20 kgs	44 lbs
155/10WB Straight	300 cms	10'	24 kgs	52.8 lbs
Width of Track				
Rail to Rail	81 cms	2'7"		

PACK TRACK

Length	150 cms	5'		
Width Rail to Rail	62 cms	2'1"		
Weight			3 kgs	6.5 lbs
Diameter Full Circle	ø 540 cms	18'	12 sections	



EGRIPMENT SUPPORT SYSTEMS

EGRIPMENT B.V.

Machineweg 22, 1394 AV Nederhorst den Berg, Holland
Phone: +31 294 253988, Fax: +31 294 254658, sales@egripment.nl

EGRIPMENT Deutschland GmbH

Immendorfer Straße 1, 50354 Hürth, Deutschland
Phone: +49 2233 6877-0, Fax: +49 2233 6877-11, egripment@egripment.de

EGRIPMENT U.S.A. Inc.

201 Center Park Drive, Suite 1010, Knoxville, TN 37922 USA
Phone: +1 (865) 357-7535, Fax: +1 (865) 357-7536, egripment@egripment.com

www.egripment.com

