

Matthews Doorway Dolly Specifications

Package Weight 136 lb Box Dimensions (LxWxH) 53 x 31 x 12"

The Matthews Doorway Dolly is designed with a wheel base of 28.25" without an extended axle. Overall length reaches 51" with a platform size of 27.5" x 41.5". The two side boards add 10" each. Ground clearance is 9" or 3" when inverted. Load capacity is 800 lb.

Constructed with a wooden platform attached to a steel tubing frame. The platform is fitted with a recessed camera tie-down and is carpeted for a non-slip, low maintenance surface. Steering is accomplished with the use of a pull handle similar to a wagon, or it may be used in a secured upright position. There is an angled fitting to allow the push bar to tilt down 340 for more clearance between the Dolly and the operator. For extra low angles, the dolly can be inverted. The rear wheels extend outward to provide greater operating stability. All of the receivers have a Posi-V-Lock design when the pin is inserted, for a tight unitized fit. Can be equipped with Matthews Hot Buttons for use on straight or curved track.