



**TECHNOLOGY FOR FILM, TELEVISION, THEATRE AND EVENTS**

## **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.**