# **TECHNODOLLY** 15'

## 15' Max Lens Height

The TechnoDolly is a repeatable telescopic crane that can be used as a traditional telescopic crane, or as a motion capture device.

This crane offers clients the ability to record, program, polish, and repeatidly play back fluid camera moves with accuracy and precision as many times as the scene requires. Every Axis is repeatable from the lens to the track.

This system uses absolute encoders for operators to play back any move, provided the environment hasn't changed. It has the same footprint and reaching capabilities as the trusted and well known Techno 15'.

## **SPECIFICATIONS**

### Dimension

The chassis is 5'1" (1.54 m) long by 2'7" (0.78 m) wide, and minimum 6'7" (2.01 m) high. From post to nose, the retracted arm length is 3'1" (0.95 m), and 13'8" (4.18 m) extended.

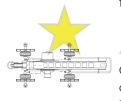
#### Weights

200 8 202

The total all-in weight is 1,869 lbs (835 kgs). The crane arm weighs 287 lbs (130 kgs), the post weighs 543 lbs (246 kgs), and chassis weighs 335 lbs (152 kgs).

## langes 👼

The telescopic range is 9'11" (3.01 m) at speeds up to 4'11" /sec (1.5 m/sec). The arm has a 55° max tilt angle. The maximum camera lens height is 15' (4.42 m) underslung. Max track length is 59' (18 m).



#### Accessories

Connect multiple track segments to create repeatable compund moves that can cover large spaces. HME wireless headsets provide clear communication for crane operation.

## CREATIVITY IN REACH®

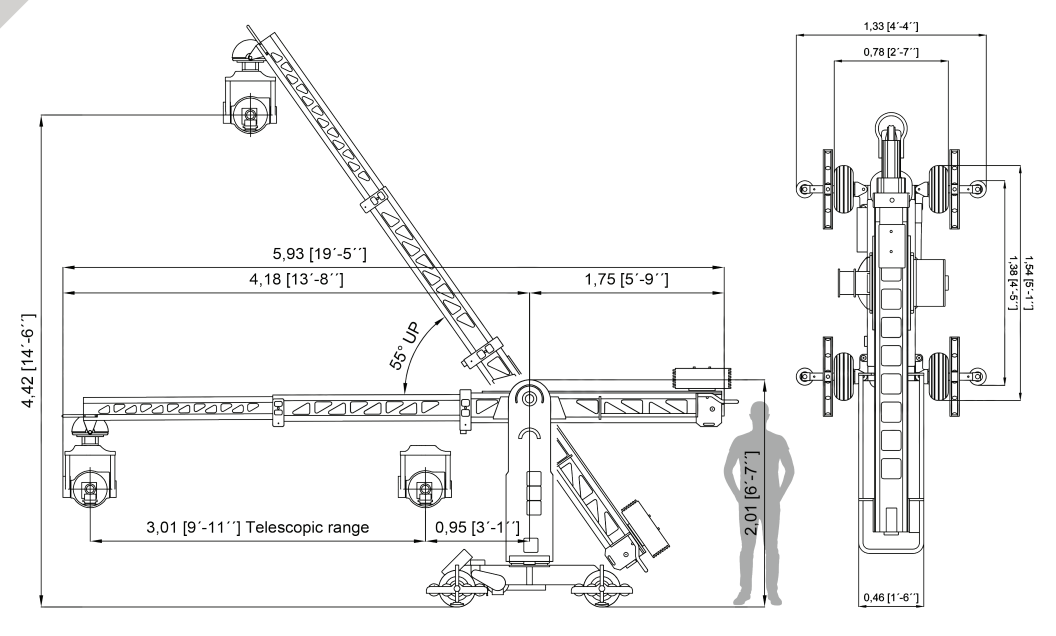
www.procamrentals.com

(818) 717-0354

marketing@procamrentals.com

### CREATIVITY IN REACH®

www.procamrentals.com



# **TECHNODOLLY** 15'

