Technodolly25

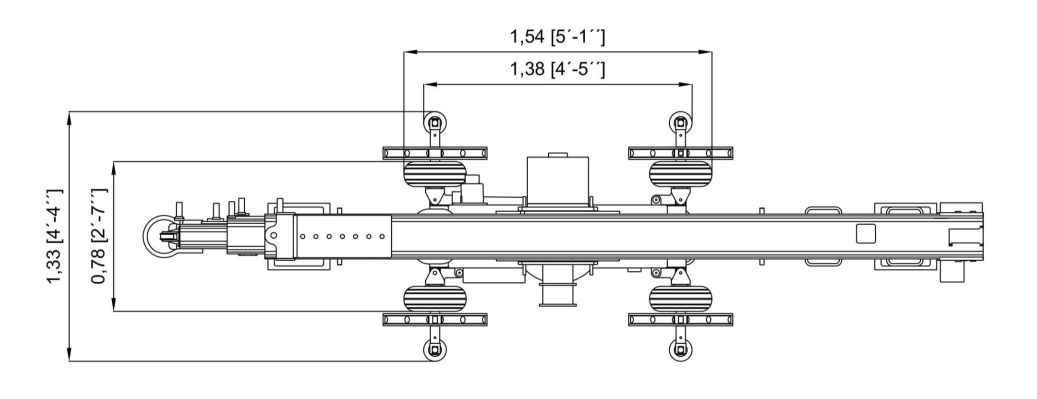
Max. lens height: 7,24 m/ 24 ft.

Max. telescopic extent: 5,75 m/ 19 ft.

Max. camera weight: 35 kg / 80 lb

Total weight: 1080 kg / 2380 lb

Max. speed 2,4 m/s
Max. track lenght 18 m / 59 ft.



Technodolly25

Max. lens height: 7,24 m/ 24 ft.

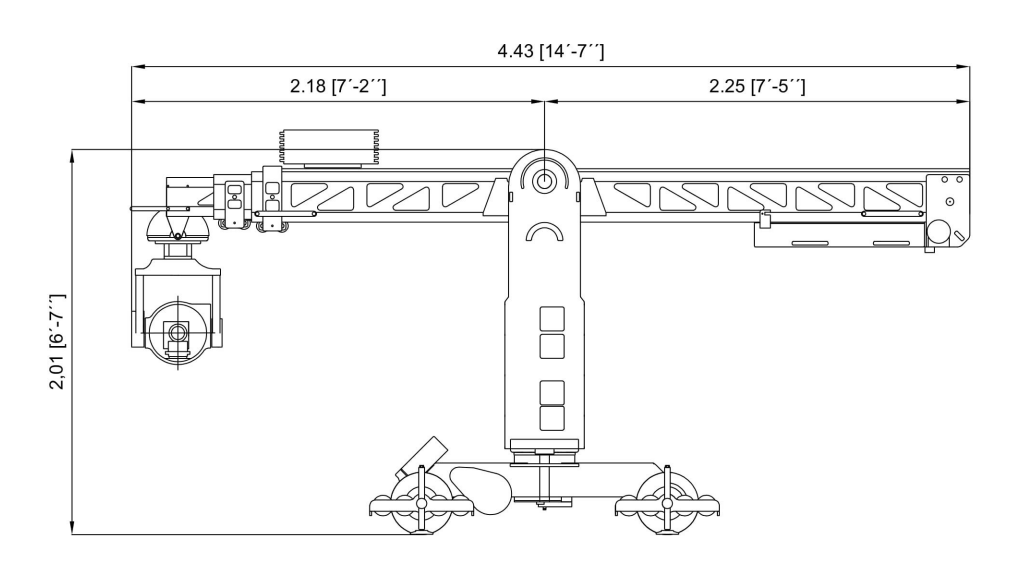
Max. telescopic extent: 5,75 m/ 19 ft.

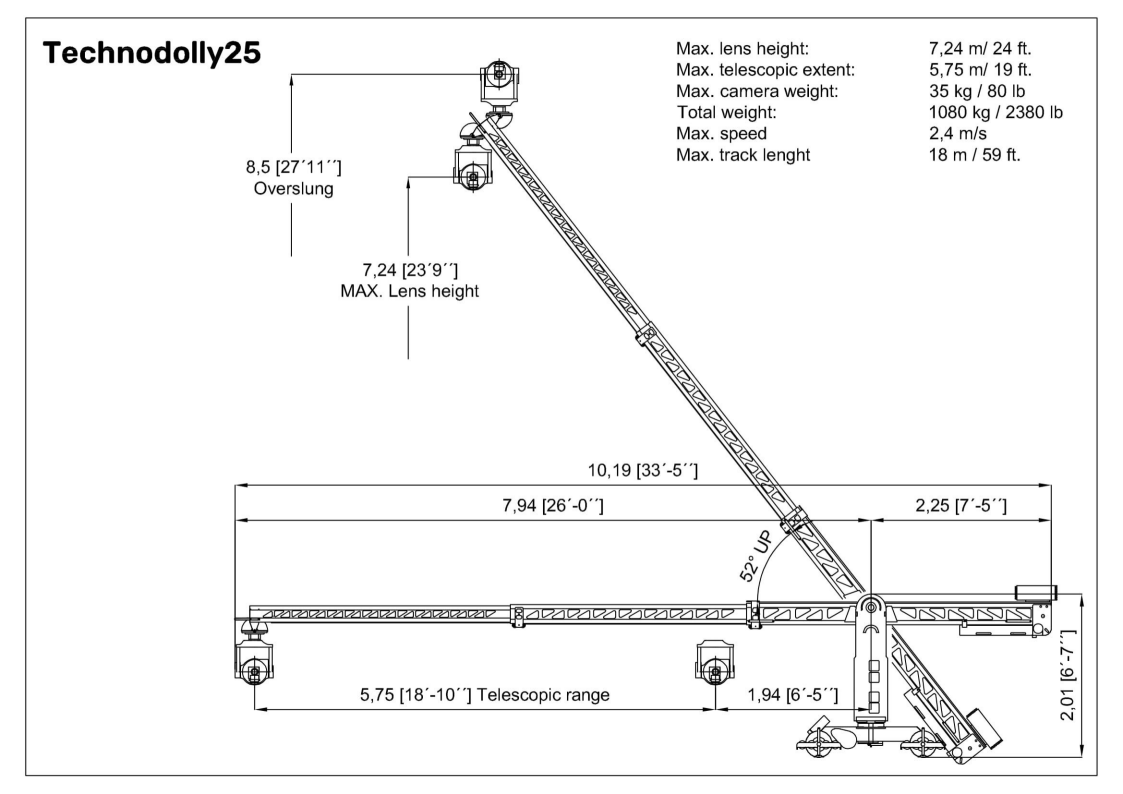
Max. camera weight: 35 kg / 80 lb

Total weight: 1080 kg / 2380 lb

Total weight: Max. speed

Max. speed 2,4 m/s
Max. track lenght 18 m / 59 ft.





MOTION CONTROL MADE FOR FILM MAKERS....



TECHNODOLLY 15

TECHNODOLLY 25

Imagine a camera that moves with the grace of a dancer, capturing every moment with perfect precision. This dream can become a reality with Technodolly, a revolutionary tool designed for filmmakers and content creators. Technodolly offers an incredible solution for motion control, combining the feel of the industry-standard Technocrane workflow with advanced technology to elevate film production to new heights.

First and foremost, Technodolly provides unmatched precision in motion control. The device allows film-makers to create smooth and dynamic shots, making scenes come alive. For instance, a director can easily achieve complex camera movements that would be nearly impossible to replicate manually. Whether it is a sweeping shot over a breathtaking landscape or a close-up of an emotional moment, Technodolly ensures that every shot is captured flawlessly. This level of precision not only enhances storytelling but also saves time during production.

- 3 Axis S-Head supports a payload of up to 80lbs (Stabilized)
- Wheels or Joystick head controls
- FBX import/export as well as FreeD/Unreal Engine Plugin
- Can be transported through a standard 36"x 80" Doorway
- Keyframe or Live record features
- C-Motion/Preston and lightranger friendly
- Very quiet when in operation
- TechnoDolly25 Allows overslung mode
- 60Ft of Track

