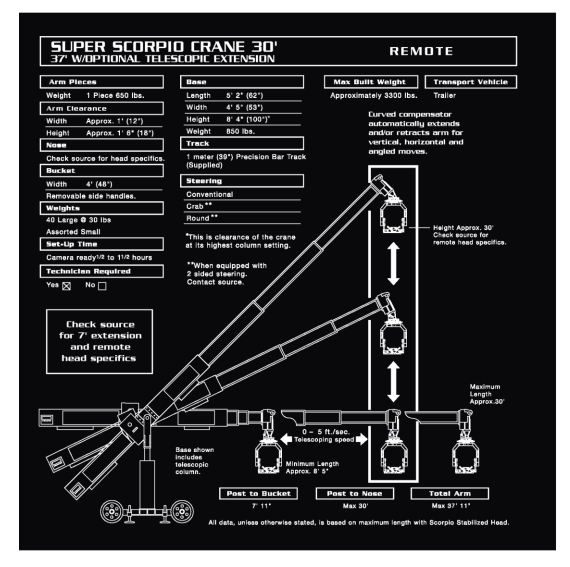


Super Scorpio 37



This re-designed arm is faster, quieter, and smoother than previous models

The Optical 7' telescopic extension increases the maximum length to 37'.

Curved compensator

Programmable limits

Motion capture

Highly experienced technicians

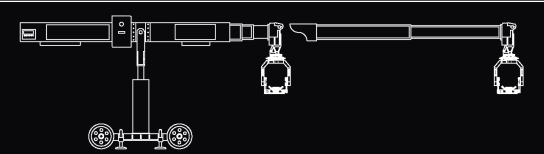
Will support most remote head systems

Can be mounted on base with a 1" bolt pattern

Will design and/or manufacture and specialize adapters or rigging



5UPER SCORPIO CRANE 30' 37' WOPTIONAL TELESCOPIC EXTENSION



Features

- Technical Specifications
- This re-designed arm is faster, quieter, and smoother than previous models.
- The optional 7' telescopic extension increases the maximum length to 37'. (The extension can only be used with the 2-axis Scorpio Mini Head with a maximum payload of 77 lbs.)
- · Curved compensator
- Programmable limits
- Motion capture
- · Highly experienced technicians
- · Will support most remote head systems
- Can be mounted on, though not limited to, any base with Mitchell mount, or 1" bolt pattern, i.e. Chapman Super Nova, A.T.B. base, or C.S. base
- Will design and/or manufacture any specialized adapters or rigging

Height

Remate	
Max.	Approx. 30'
Min.	Approx15' 6"

Length

Remate	
Max.	Approx. 30'
Min.	Approx. 7' 6"

Weight

Max Remote	
Arm and Base	3300 lbs
Check Source for I	Max. Pavload

Some weights listed are an approximation. Different cameras, heads, and accessories will alter payload weight, counterweight, and consequently total weight.