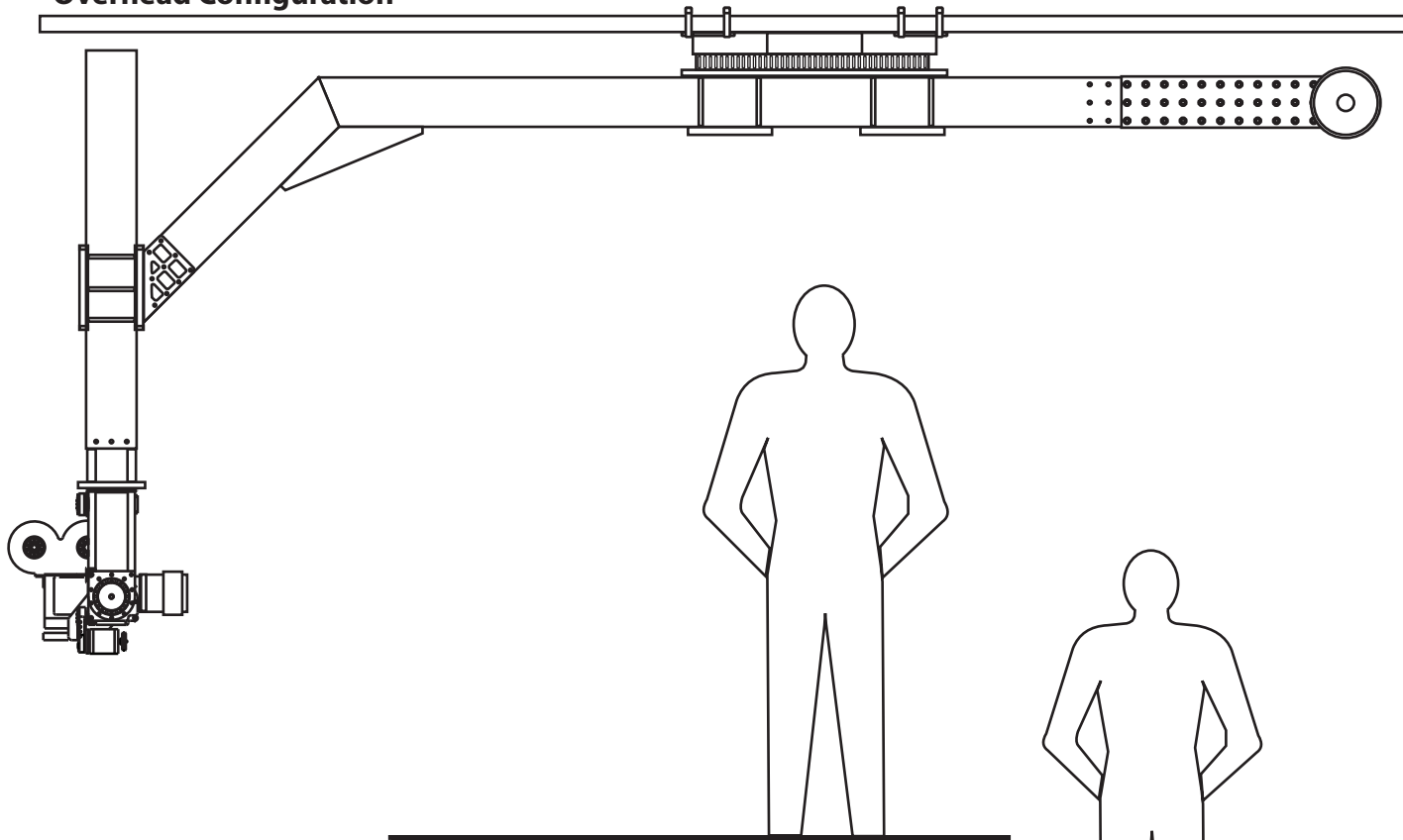


==CYCLONE==

Pacific Motion
CONTROL

Overhead Configuration



Mechanical Specs and Limits

Top Speed: 360 degrees in 3 Seconds

Camera Riser Extension: 36"

Platform Height on Floor: 17"

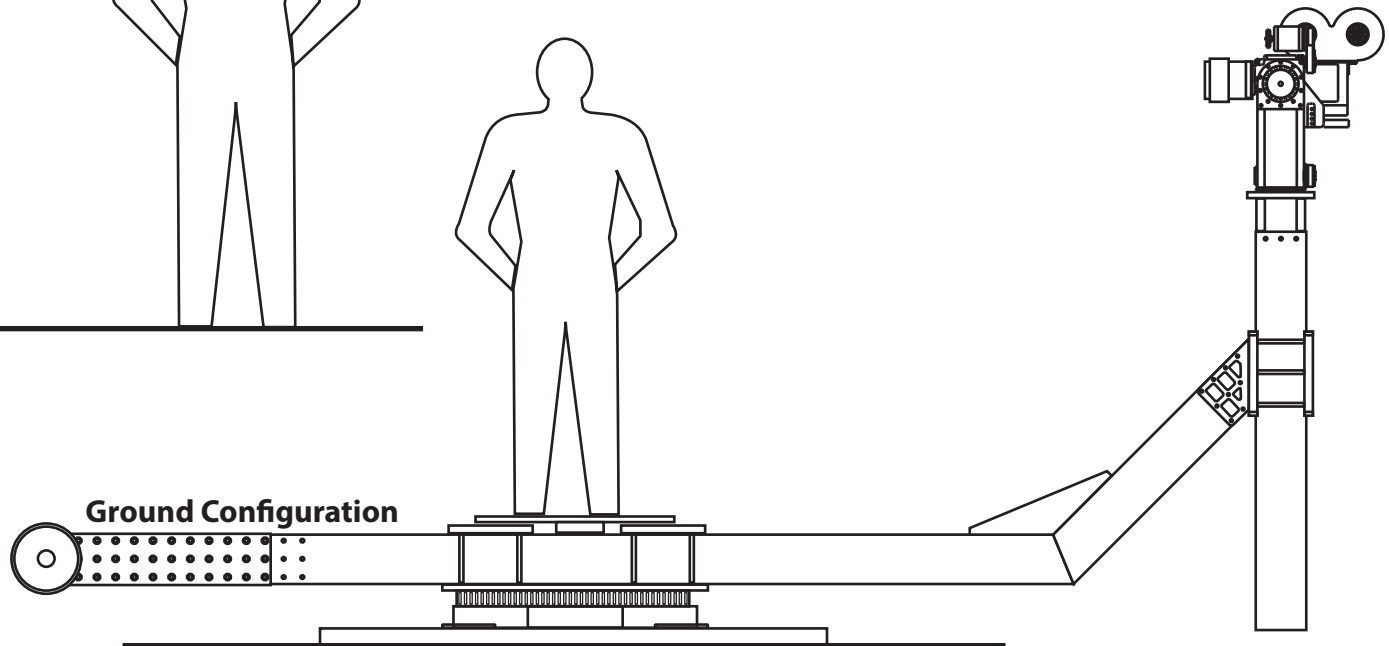
Platform Height on Track: 26"

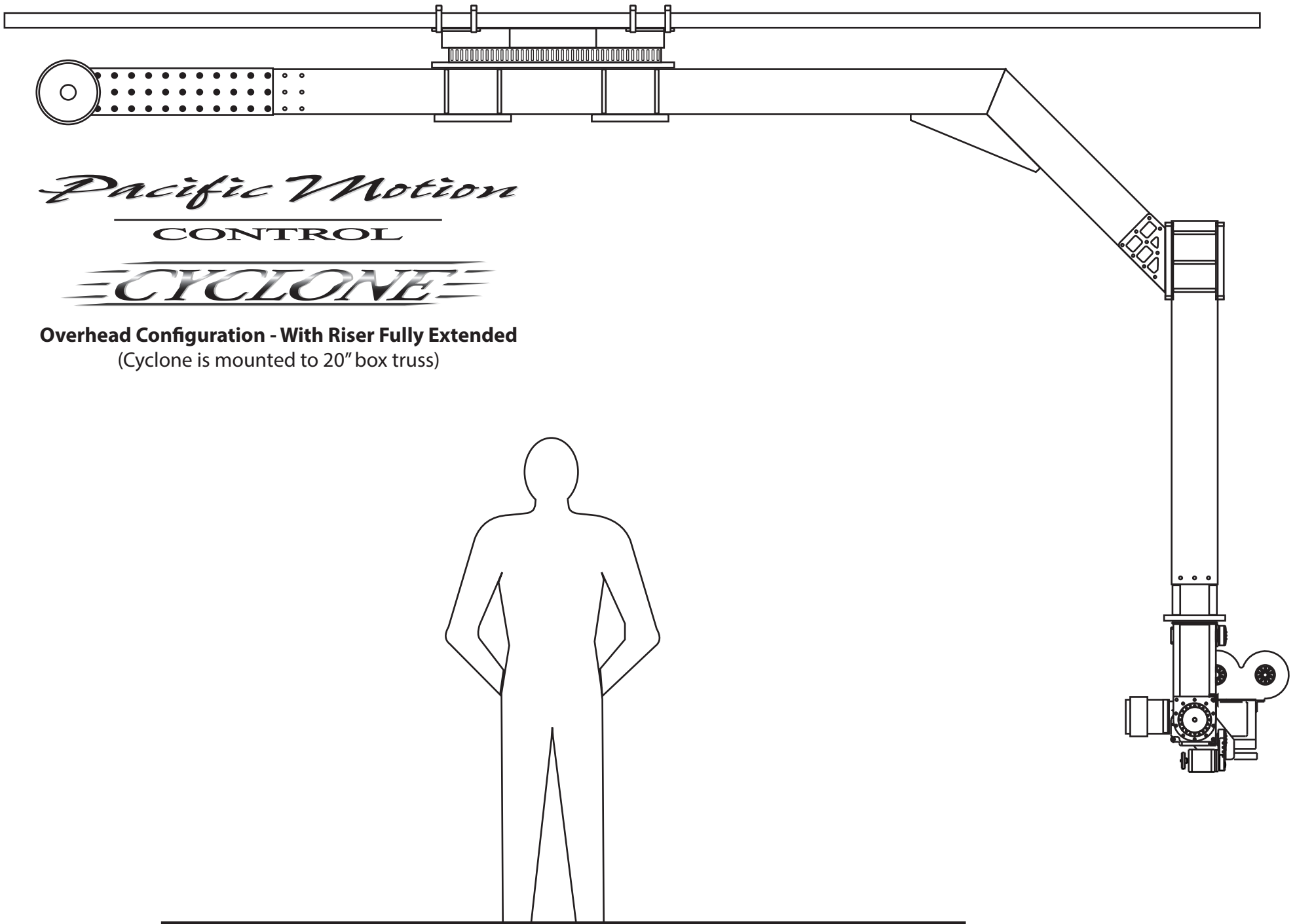
Max. Arm Length: 96" - 16' Diameter

Min. Arm Length: 86" - 14' 4" Diameter

*Arm Length has greater adjustment range when in overhead configuration.

Ground Configuration



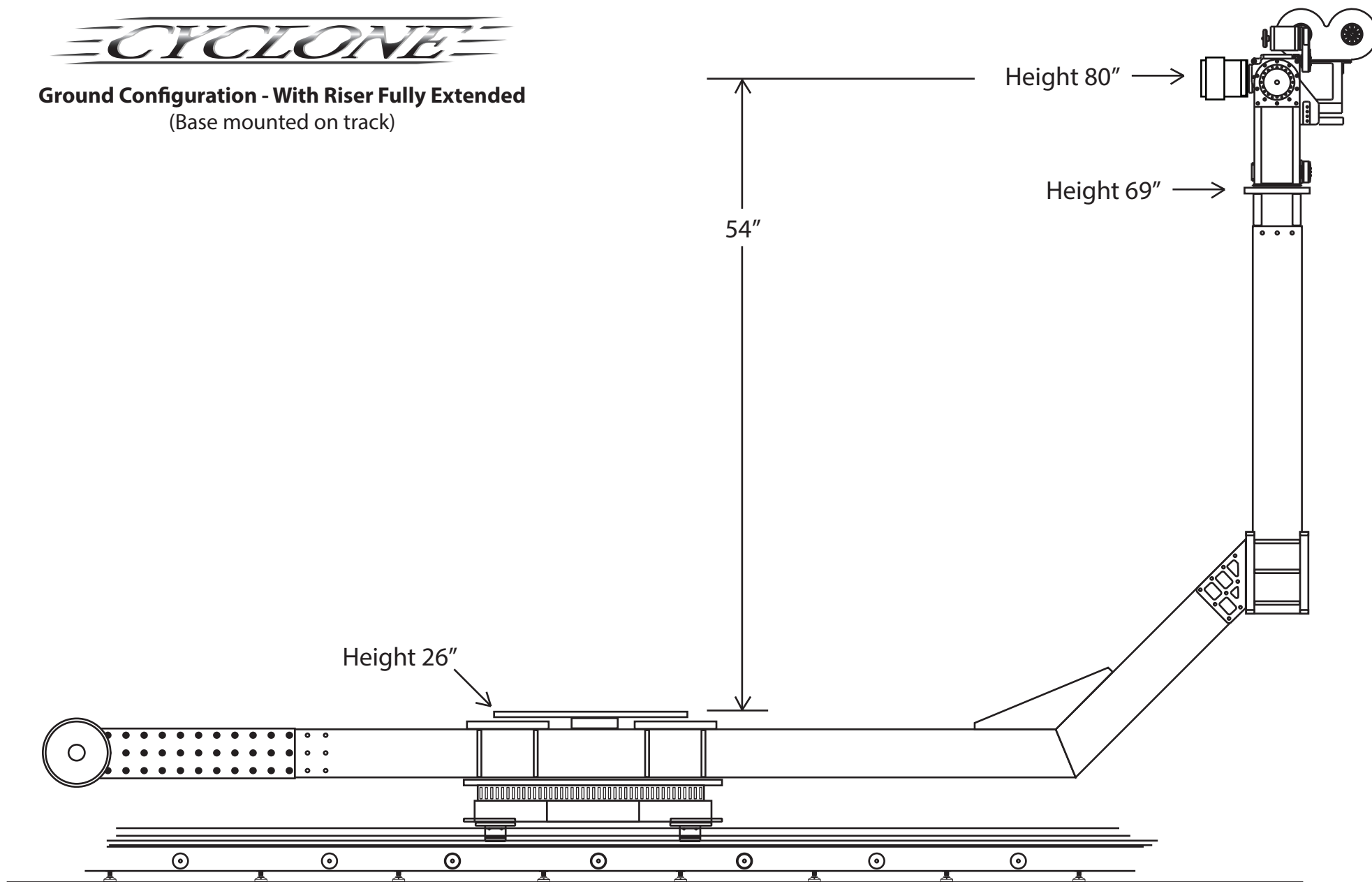


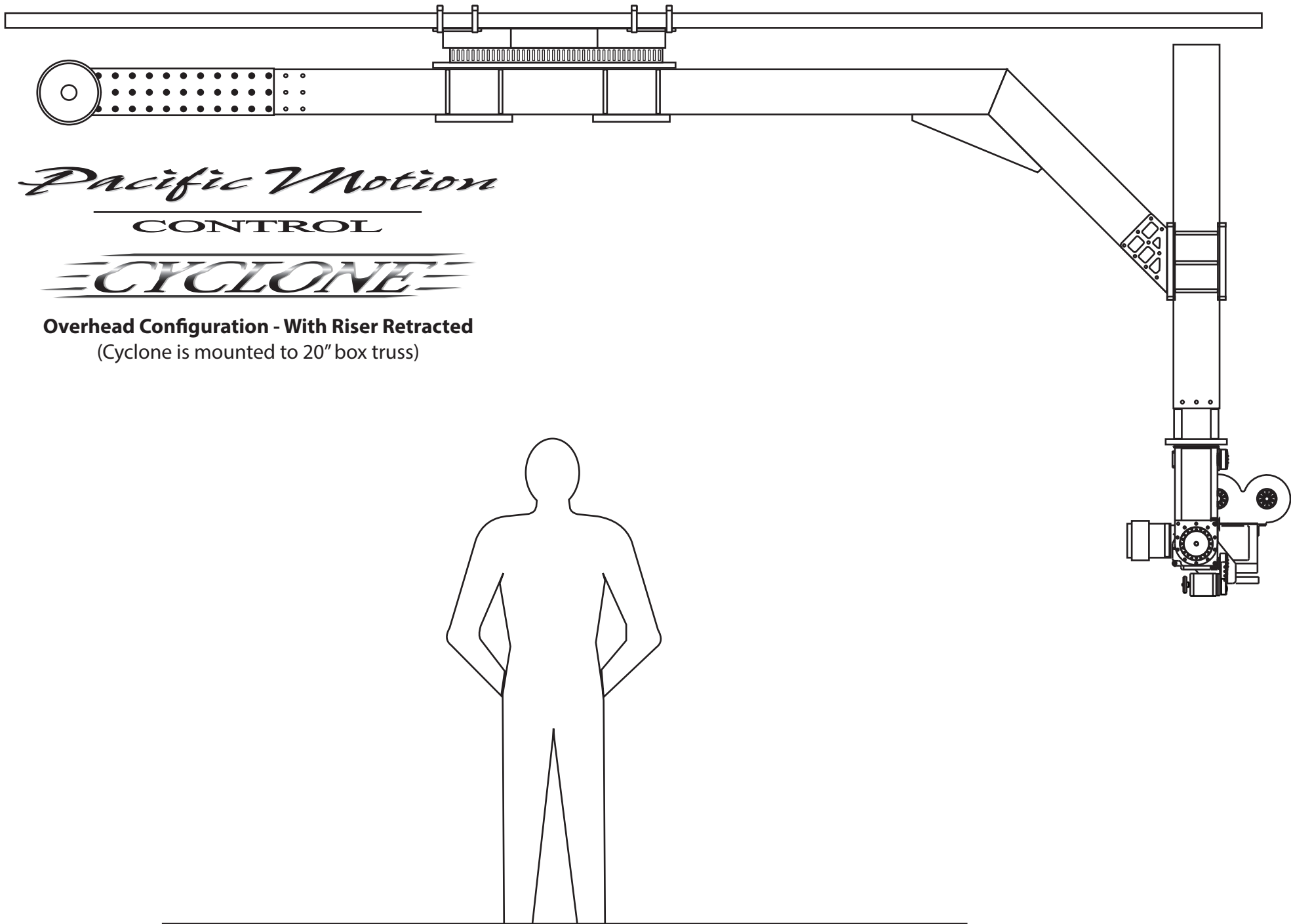
Pacific Motion

CONTROL

==CYCLONE==

Ground Configuration - With Riser Fully Extended
(Base mounted on track)





Pacific Motion

CONTROL

==CYCLONE==

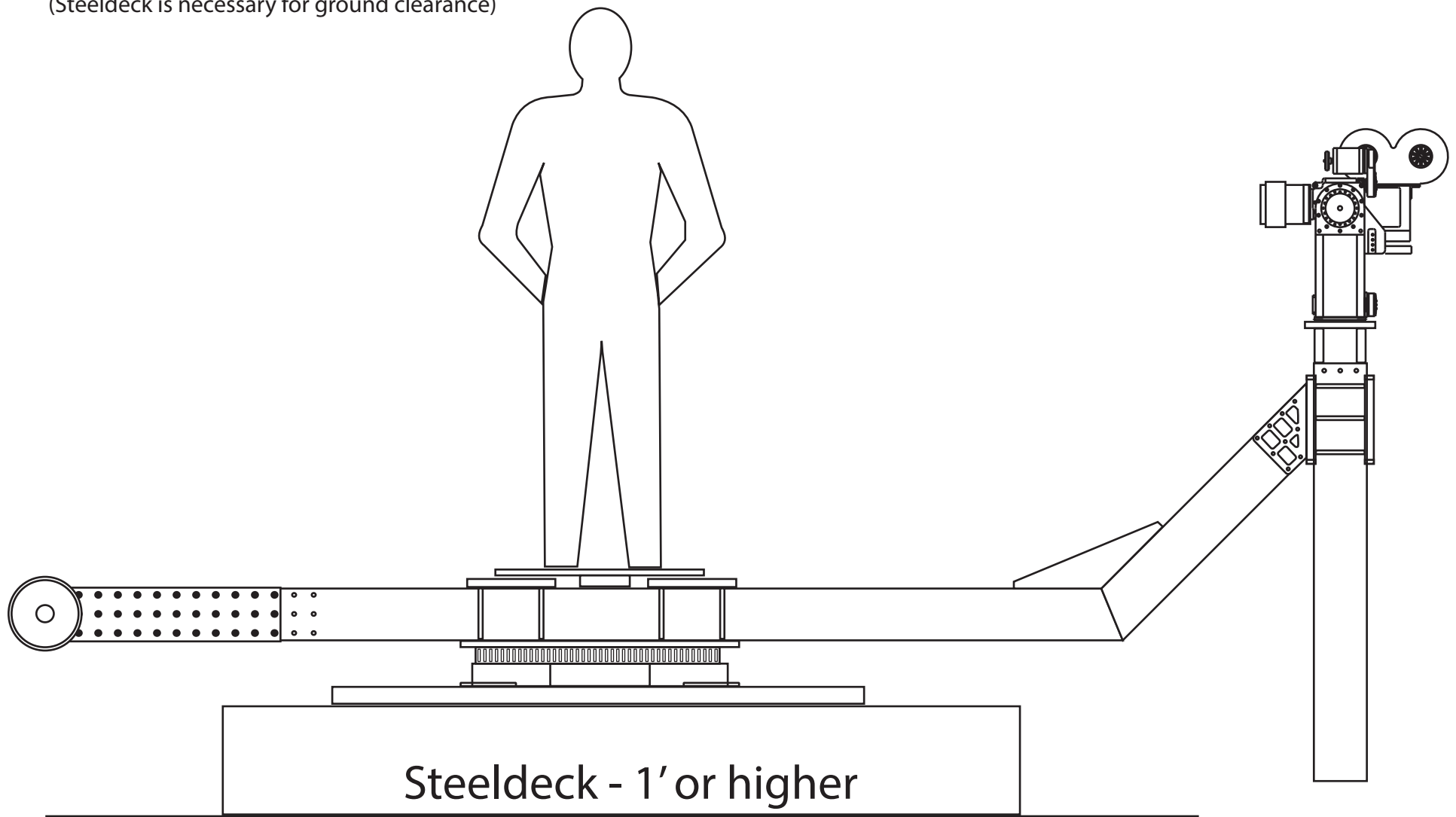
Overhead Configuration - With Riser Retracted

(Cyclone is mounted to 20" box truss)

Pacific Motion
CONTROL

==CYCLONE==

Ground Configuration - With Riser Fully Retracted
(Steeldeck is necessary for ground clearance)



Pacific Motion

CONTROL

==CYCLONE==

Ground Configuration - With Riser Partially Retracted

