



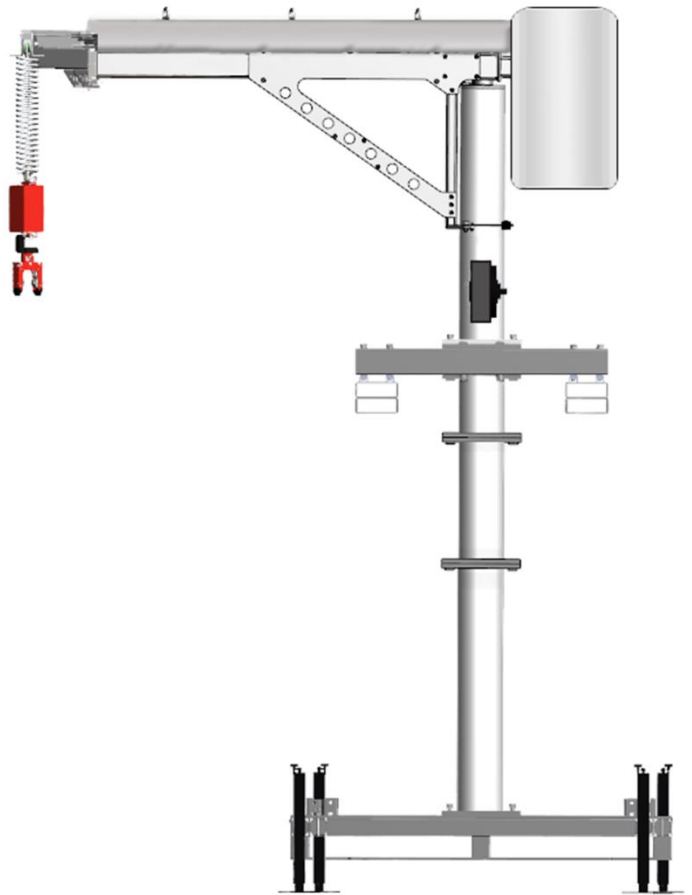
# MULE

Masonry Unit Lift Enhancer

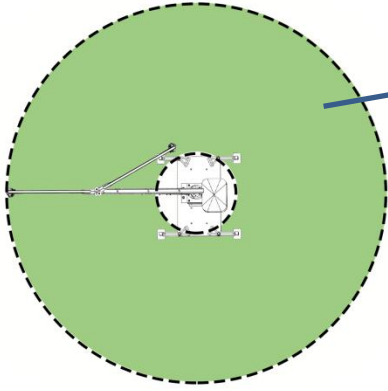


**Construction  
Robotics**  
*Advancing Construction*

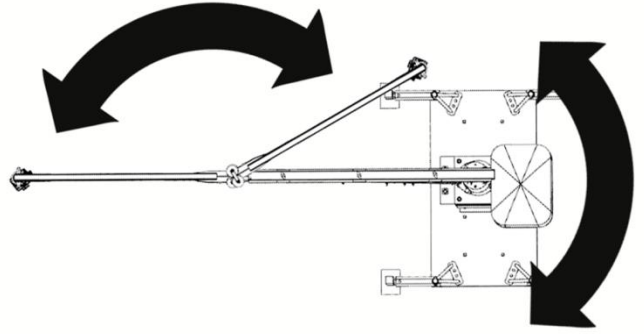


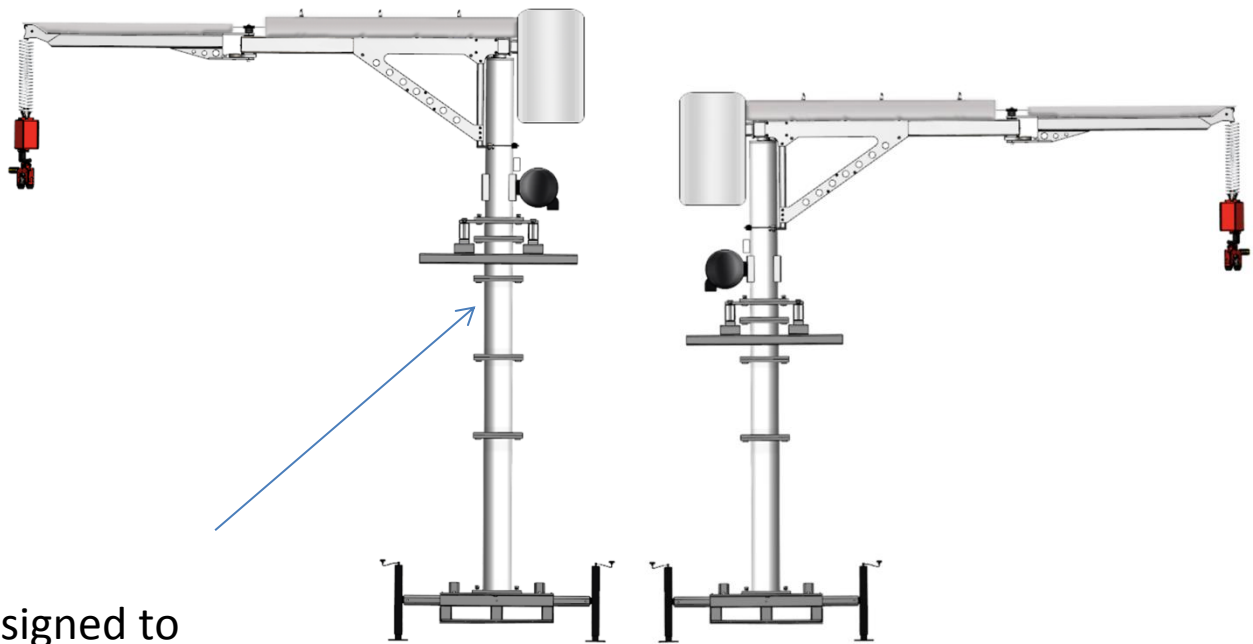




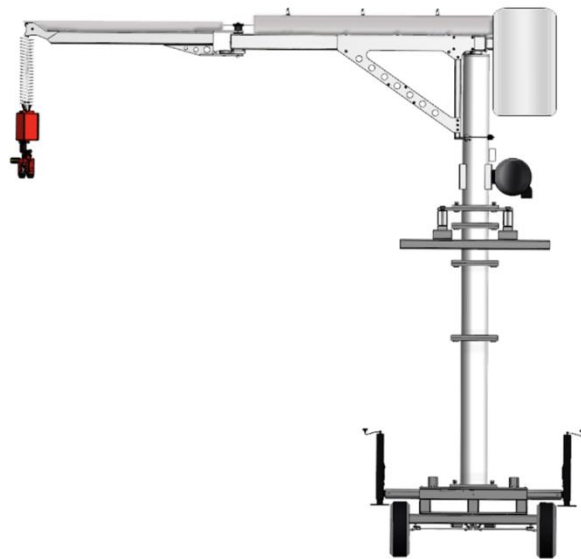


Work area

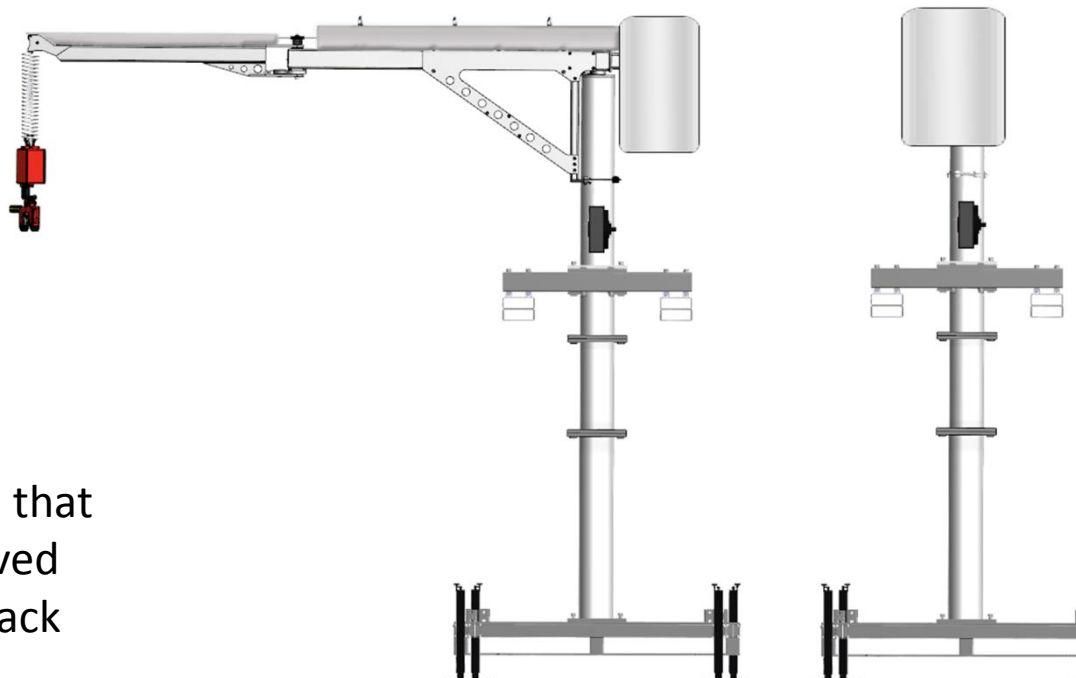




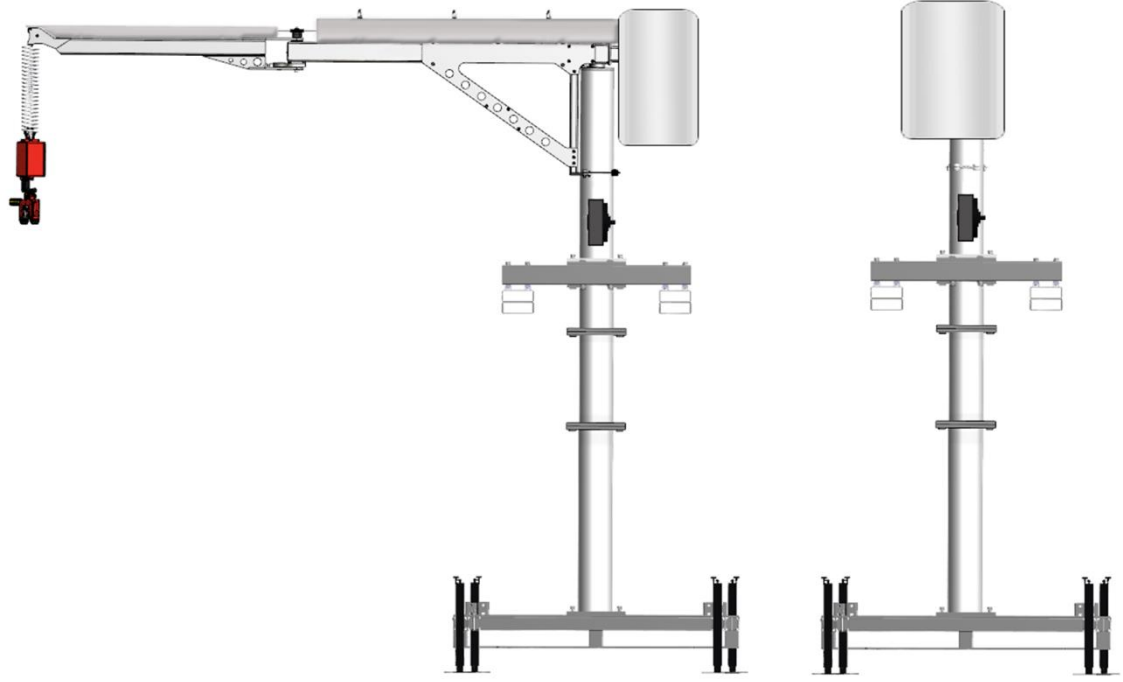
Modularly designed to allow for different heights

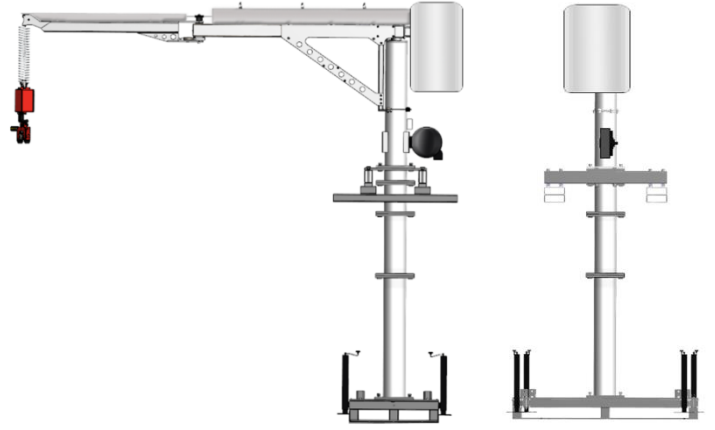
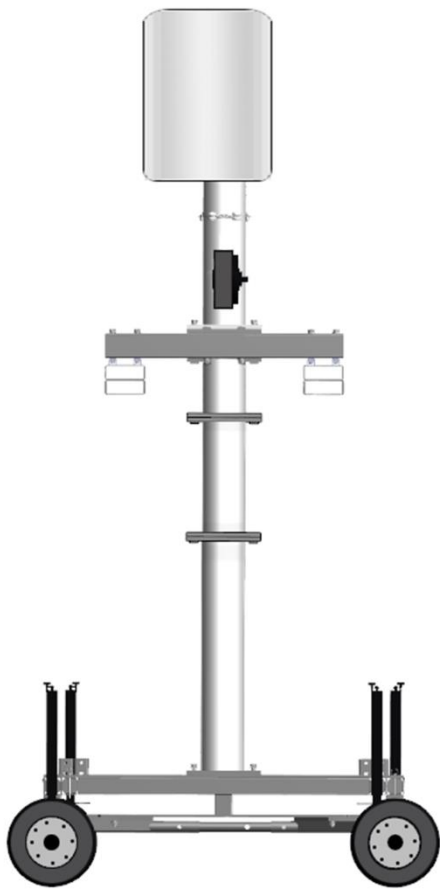


Optional wheel base for moving around jobsite

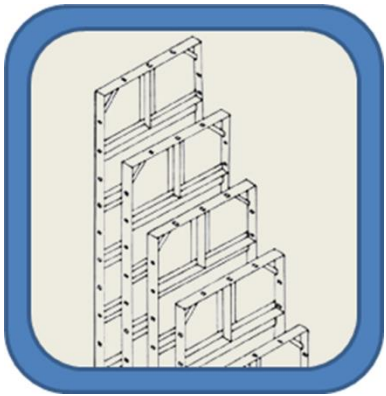


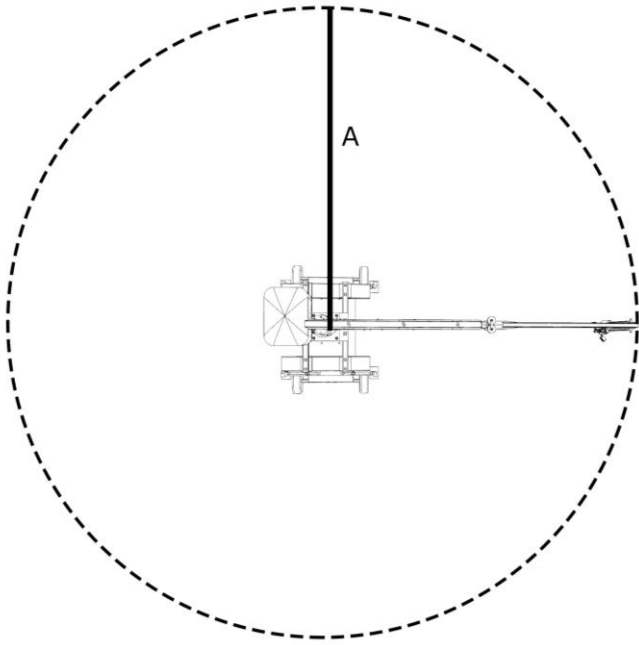
Removable wheel base that allows MULE to be moved by forklift or by pallet jack





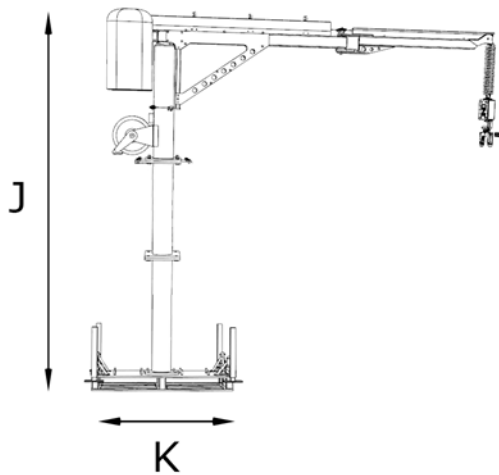
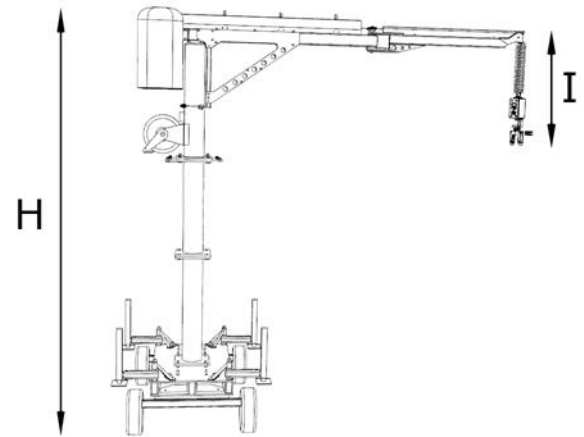
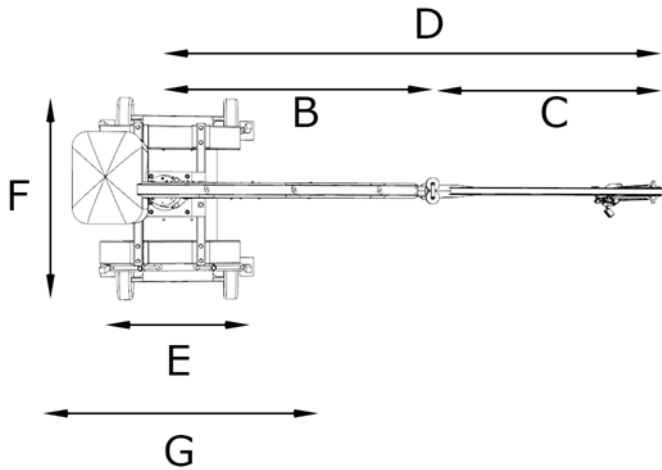






Measurement	Dimension
Working Radius (A)	12' - 6"
Length of arm (B)	6' - 6"
Length of arm (C)	6' - 0"
Length of arm (D)	12' - 6"
Wheeled Base Width (E)	4' - 4"
Wheeled Base Length (F)	6' - 8"
Width Outriggers Extended (G)	5' - 6"
Height w/wheel base** (H)	12' - 0"
Height w/out wheel base** (J)	11' - 0"
Pallet base width (K)	2' - 11"

\*\*Mast system is modular and height will vary depending on configuration







Ergonomic handling of masonry blocks reduces wear and tear on the masons body

Modularly designed to allow multiple configurations



Specially designed gripper works with most common brick sizes and types

