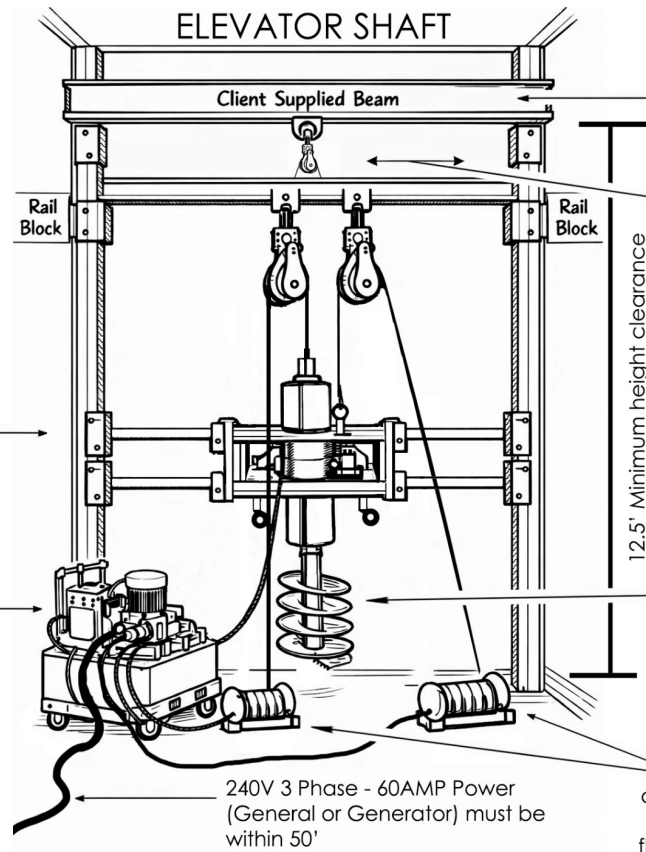


Elevator Rail Rig

Specifications	
Minimum Door Width:	36"
Working Width:	7.5' - 10.5'
Maximum Hole Depth:	63'
Minimum Hole Diameter:	12"
Maximum Hole Diameter:	28"
Minimum Working Height:	12.5'
Down Pressure:	Machine Weight
Power Type:	3 Phase 240V 60 AMP
Minimum Torque:	4,400 Ft/Lbs.



Client supplied beam must be able to hold a minimum of 5,000 LBS with lifting eye for winch block no higher than 20'

"Elevator Rail Rig" has a standard working range between rails of 7.5' minimum & 10.5' Maximum.

Capible of drilling between 12" - 28" Diameter & depths up to 62'

Rail guides range from T45 - T89 (5mm - 16mm) / (3/16" - 5/8")

Power unit standard working area must be within 10' of the elevator *setup outside of the elevator pit

Utility winch placement will vary depending on site conditions. Typ. winches are bolted to elevator walls or floors using concrete anchor bolts.

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