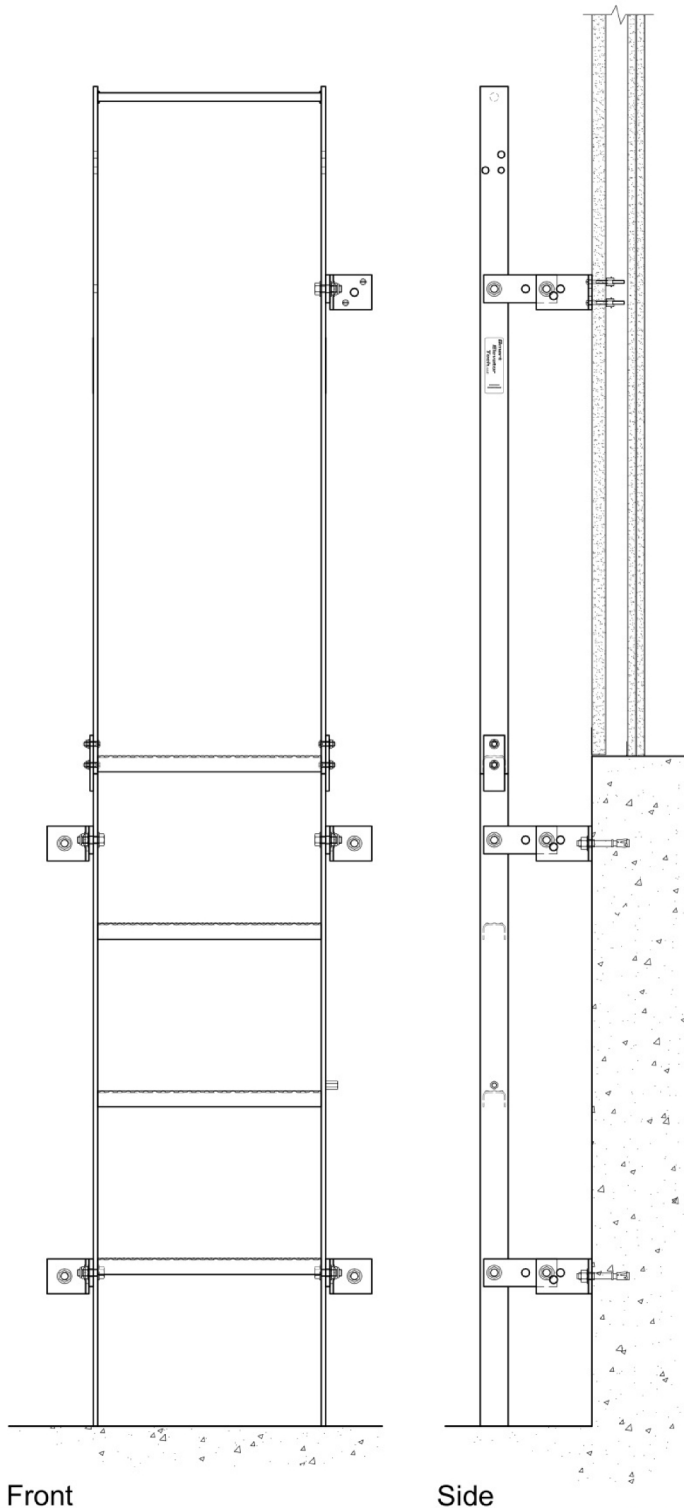


Adjusta Ladder™

Stationary elevator pit ladder engineered to fit various car-to-wall clearances and maximize center of rung to wall



- 4½" to 7" clearance wall to center of rung in ½" increments. Each ladder comes equipped with mounting brackets that have a combination of hole spacing that allow the ladder to be installed from center of rung to wall at the code minimum 4½", or 5", 5½", 6", 6½" and the code ideal 7" rung-to-wall for full OSHA and ASME A17.1-1996 - 2013 compliance.
- Wall to rung spacing is determined by placing the ½" bolts in the desired combination of ladder mounting bar and bracket pre-drilled holes.
- The design allows the ladder to be closer to the access door by mounting it with only the necessary running car clearance, maximizing the foot's toe space, making for a safer ladder and less hazardous pit access.
- Traction Tread™ rungs, slip-resistant & self-cleaning for ideal multi-direction grip and exceptional strength.
- OSHA Safety Yellow powder coat painted for optimal visual safety and rust protection.
- 3' (#AL36) thru 13' (#AL156) pit depths and 16", 12" & 9" wide rungs are standard.
- Modular design for ease of handling and reduced shipping cost.
- Strongest and safest stationary elevator pit ladder on the market.
- Made with pride in the USA.

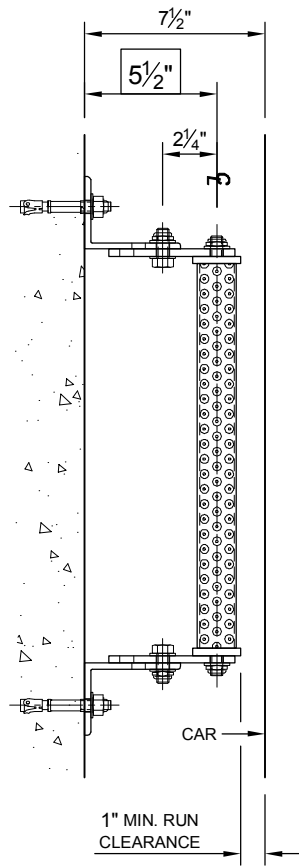
Smart Elevator Tech, LLC

phone: (415) 819-5744

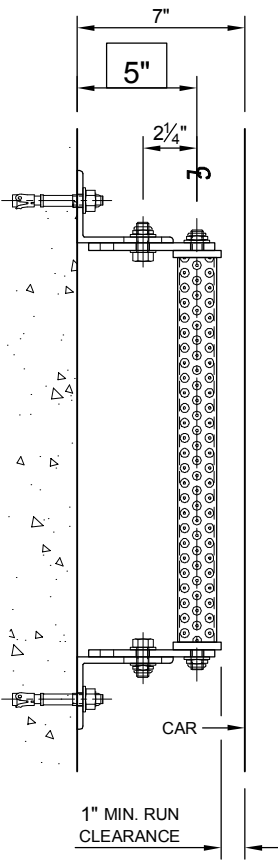
email: rich@smartelevatortech.com

web: www.smartelevatortech.com

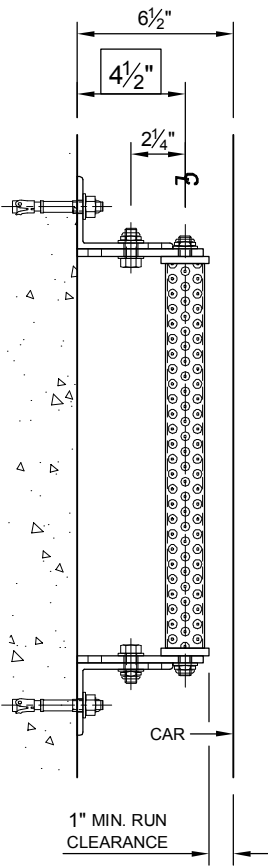
Smart Elevator Tech, LLC Adjusta Ladder™



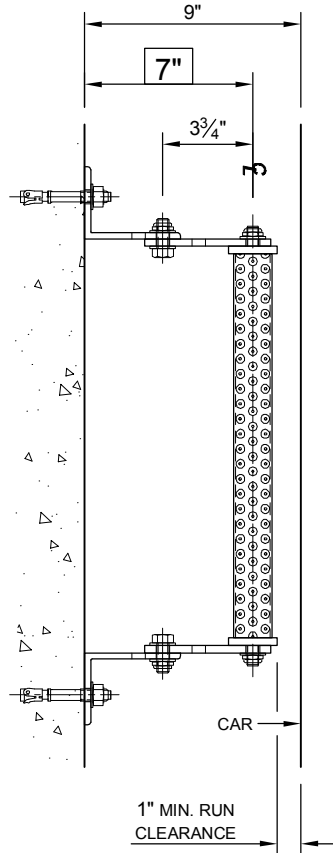
3
PIT LADDER PLAN
SCALE: 1-1/2"=1'-0"
POSITION: RUNG @ 5.5"



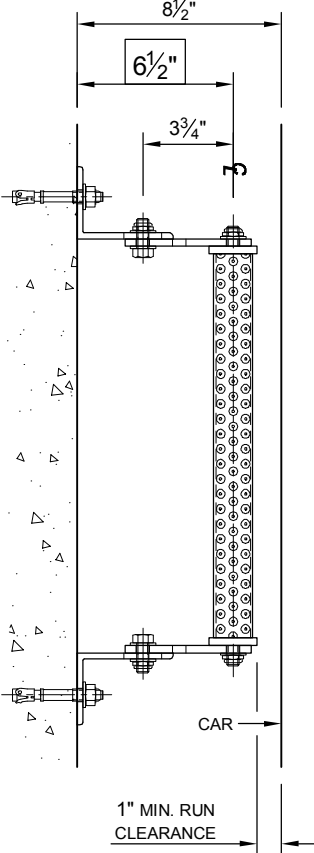
2
PIT LADDER PLAN
SCALE: 1-1/2"=1'-0"
POSITION: RUNG @ 5"



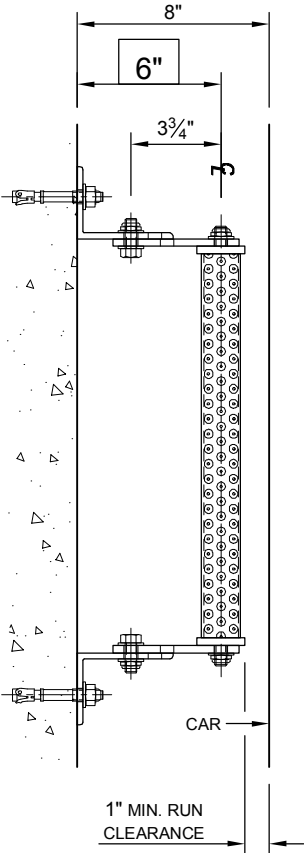
1
PIT LADDER PLAN
SCALE: 1-1/2"=1'-0"
POSITION: RUNG @ 4.5"



6
PIT LADDER PLAN
SCALE: 1-1/2"=1'-0"
POSITION: RUNG @ 7"



5
PIT LADDER PLAN
SCALE: 1-1/2"=1'-0"
POSITION: RUNG @ 6.5"



4
PIT LADDER PLAN
SCALE: 1-1/2"=1'-0"
POSITION: RUNG @ 6"