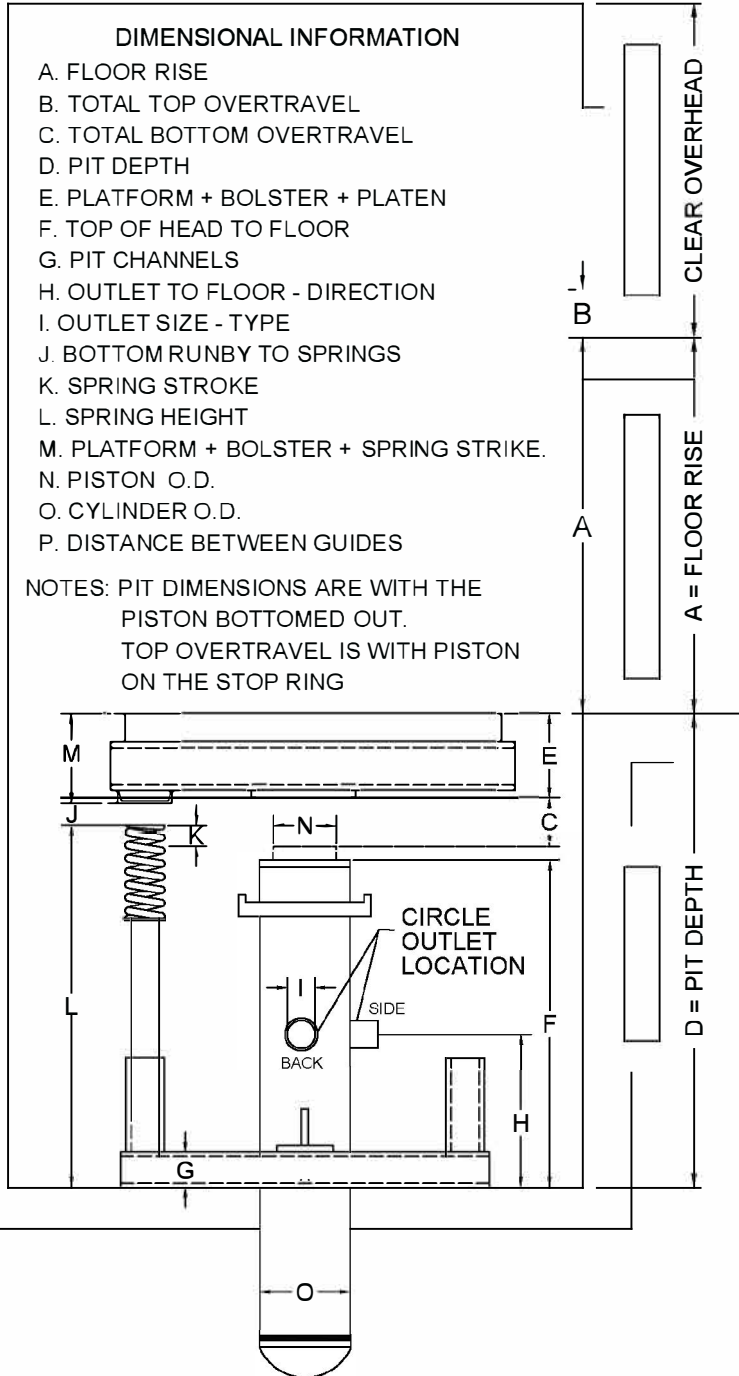




A **VANTAGE** Company

ELEVATOR SURVEY REPLACEMENT JACK



DIMENSIONAL INFORMATION

- A. FLOOR RISE
- B. TOTAL TOP OVERTRAVEL
- C. TOTAL BOTTOM OVERTRAVEL
- D. PIT DEPTH
- E. PLATFORM + BOLSTER + PLATEN
- F. TOP OF HEAD TO FLOOR
- G. PIT CHANNELS
- H. OUTLET TO FLOOR - DIRECTION
- I. OUTLET SIZE - TYPE
- J. BOTTOM RUNBY TO SPRINGS
- K. SPRING STROKE
- L. SPRING HEIGHT
- M. PLATFORM + BOLSTER + SPRING STRIKE.
- N. PISTON O.D.
- O. CYLINDER O.D.
- P. DISTANCE BETWEEN GUIDES

NOTES: PIT DIMENSIONS ARE WITH THE PISTON BOTTOMED OUT.
TOP OVERTRAVEL IS WITH PISTON ON THE STOP RING

DATE: _____

COMPANY: _____

CONTACT: _____

PHONE: _____

EMAIL: _____

* JOB: _____

* CAPACITY: _____

* CAR WEIGHT: _____

* CAR SPEED: _____

* NO. OF SECTIONS: _____

* A: _____ FLOOR RISE

B: _____ TOP OVERTRAVEL TO STOP RING

C: _____ BOTTOM OVERTRAVEL BOTTOMED OUT

* D: _____ PIT DEPTH

E: _____ TOP OF PLATFORM TO BOTTOM OF PLATEN

F: _____ TOP OF HEAD TO PIT FLOOR

G: _____ PIT CHANNELS

H: _____ OUTLET TO FLOOR
BACK OR SIDE

I: _____ OUTLET SIZE
VIC OR NPT

J: _____ BOTTOM RUNBY TO SPRINGS

K: _____ SPRING STROKE

L: _____ SPRING HEIGHT TO PIT FLOOR

M: _____ TOP OF PLATFORM TO SPRING STRIKE

* N: _____ PISTON OD

O: _____ CYLINDER ID / OD

P: _____ DBG

PIPE RUPTURE VALVE REQ

BALL VALVE - QTY. _____

* REQUIRED FOR ESTIMATE ONLY