

Please Print! Survey must be fully completed and dated for order processing. Ship to: Job ___ or Shop ___ (check one)

Job Name _____

Code in Force (i.e. A17, Title 8, B44) _____

Job Address _____

City _____ State _____ Zip/Postal Code _____ Country _____

Car # _____ Number of Landings _____ Travel _____ ft Pit Depth _____ ft Car Speed: _____ fpm.

Jack Mfg. _____ Plunger Wall Thickness _____ inches Capacity of Car _____ lbs. Car Weight _____ lbs.

Original Elevator Installing Company: _____ Date of installation _____ Mfg.'s Job Number _____

Include LifeJacket Information Display Option LJ4050 (additional charge applies): ___ Yes ___ No (Required in Michigan)

Packing, specify style and size _____ **Packing Must be Replaced** Is Controller: ___ Solid State OR ___ Relay

Is Pit prone to flooding? Yes ___ No ___ - - - - - (if yes, NEMA 3R conduit [liquitite flex] is supplied)

Does elevator have a bottom final limit switch? Yes ___ No ___ - - - - (if yes, it must open prior to buffer engagement)

Does Cylinder have a tapped bleeder hole in the head? Yes ___ No ___ - - - - (if no, optional drill and tap is supplied)

Is 120VAC available in controller? Yes ___ No ___ - - - - - (if no, 480/240 to 120 transformer is supplied)

How many 'wiring' feet from controller to Cylinder head? ___ Ft - - - (length of shielded cable sent for set coils and encoder)

Special delivery instructions (e.g., Do you have a forklift to get it off the truck?) _____

Pit Information Record dimensions to 3 decimal places (i.e. 1.234). DO NOT USE FRACTIONS

The plunger diameter (PD) must be *accurately* measured to thousandths of an inch. Using a diameter tape, measure the plunger in at least three (3) places. Record these measurements in the blanks below. Start measurements a foot or so above the packing head.

(PD) 1 ____ . ____ 2 ____ . ____ 3 ____ . ____ 4 ____ . ____

See diagrams on page 2 for graphic illustration of dimensions. These dimensions must be accurate for proper fit. All dimensions below must be in inches.

(BSD) _____ " (PH) _____ " (PW) _____ " (CD) _____ " (BN) _____ "
Buffer spring diameter Pedestal Height Pedestal Width Cylinder Diameter Number of Buffer springs

(RB) _____ " (BS) _____ " (SD) _____ " (BB) _____ " (CHP) _____ "

Company _____ Address _____

City _____ State _____ Zip/Postal Code _____

Survey completed by _____ Date _____

PO # _____ Charge # _____ Adams Order # _____

Phone # _____ - _____ Fax # _____ - _____ Serial # _____