

## **RFQ FORMS**Freight Doors

Company:	Job Location: _ Fax: E-Mail: Today's Date: _	Job Location:	
Power equipment includes Light Cu	rtain and Sequence Operation as stan	dard equipment.	
GENERAL INFORMATION  Elevator Number	CAR DOOR/GATE DATA  Car Door/Gate Type  Single-Section Two-Section Three-Section  FINISH Standard Powder Coat Stainless Steel Fascia Complete Stainless Steel (for special environment)  APPLICABLE CODE  ASME A17 EN81 Other	CONTROL ROOM CONDITIONS  NEMA 1/IP10 Normal NEMA 4/IP54, 56 Moisture NEMA 4X/IP56 Corrosion NEMA 7/9 Explosion NEMA 12/IP52 Dust-Industrial  ENTRANCE FRAMES Yes Wall Thickness  CAB ENCLOSURE Yes OPTIONS	
Power Manual Power SupplyVHz	INSTALLATION  New Installation Existing (replacement)  SHAFT/HOISTWAY CONDITION  NEMA 1/IP10 Normal NEMA 4/IP54, 56 Moisture NEMA 4X/IP56 Corrosion NEMA 7/9 Explosion	☐ Wiring Material-Package 3	

## **ELEVATOR & SHAFT DATA** Additional information required for existing elevator/lift and Fill in Dimensions existing door rails: below · Car Clearances from edge of car platform to building sill below • Returns (distance from *Jamb* to side walls of shaft) below • Car Laps (distance from side of car platform to entrance jambs) • Channel Steel Door Frames existing (Yes/No) • Original Peelle job number 5th RETURN **REAR LINE-C** RETURN 4th CARLAPS **OPENING ON FRONT LINE A** CAR CLEARANCE (SPACE FOR DOORS) CAR CLEARANCE **OPENING ON REAR LINE** FRONT LINE-A RETURN RETURN (most doors in line) Fill in dimensions on plan view above REAR LINE-C CAR GATE SETBACK 2nd CAR GATE SETBACK 1st FRONT LINE-A (most doors in line) Fill in dimensions on plan view above. Locate landing stations on plan view above. Locate car operating stations on plan view above. Locate door vision panel preference on plan view above. Locate car counterweight if any on plan view above. Use check boxes to BASE indicate floors. The dimensions are for reference only and specific job requirements PIT may alter what is shown.