

ONE COMPANY  
So Many Options



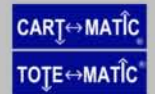
Freight Door Systems



Freight Car Enclosures



IUEC Installation



Material Handling  
Systems



Service Parts



Service Parts



**HARRIS PREBLE**

Service Parts



Service Parts

# MODERNIZE

FREIGHT DOORS • CAR GATES • CAR ENCLOSURES • POWER CONVERSION



[www.couriondoors.com](http://www.couriondoors.com)



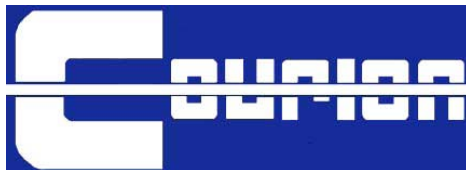
Opening Quality Doors Around The World

## Table of Contents

Topic	
Equipment Available From Courion	3
“PA” Style Equipment Layout	4
“Q” Style Equipment Layout	5
Hoistway Door Panel Replacement	6
Car Gate Panel Replacement	7
Hoistway Door Guide Replacement	8 - 9
Car Gate Guide Replacement	10
Power Conversion Packages	11
Guide Shoes	12 - 13
Door Protection	14 - 23
Car Enclosures	24 - 25
Request For Quote Forms	26 - 27

### Additional Parts Manuals Available From Courion

Courion Parts  
Harris Preble Parts  
Guilbert Parts  
Freight Door Maintenance & Adjustment Manual  
Cart Lift Parts & Maintenance Manual  
Controller Maintenance & Adjustment Manual  
Hoistway Survey Sheet



Available From Courion

Since 1920, Courion has manufactured state-of-the-art equipment for its COURION and SECURITY Freight Door Systems, and CART-MATIC, and TOTE-MATIC Dumbwaiter Systems. In addition, Courion is the exclusive provider of ENERGY, HARRIS PREBLE, and GUILBERT parts.

If you cannot find the specific parts in this Catalog, please contact Courion's Customer Service Department at 1-800-533-5760 or 1-314-533-5700. They will be glad to help you.

To insure proper replacement parts, please provide the appropriate JOB NUMBER, ELEVATOR NUMBER, JOB LOCATION, and PART NUMBER and DESCRIPTION, when ordering. Courion Job Numbers can be found in the elevator door control cabinet, installation prints, or Parts and Maintenance manual that was shipped with the Courion equipment.

**ENERGY**

*Guilbert*



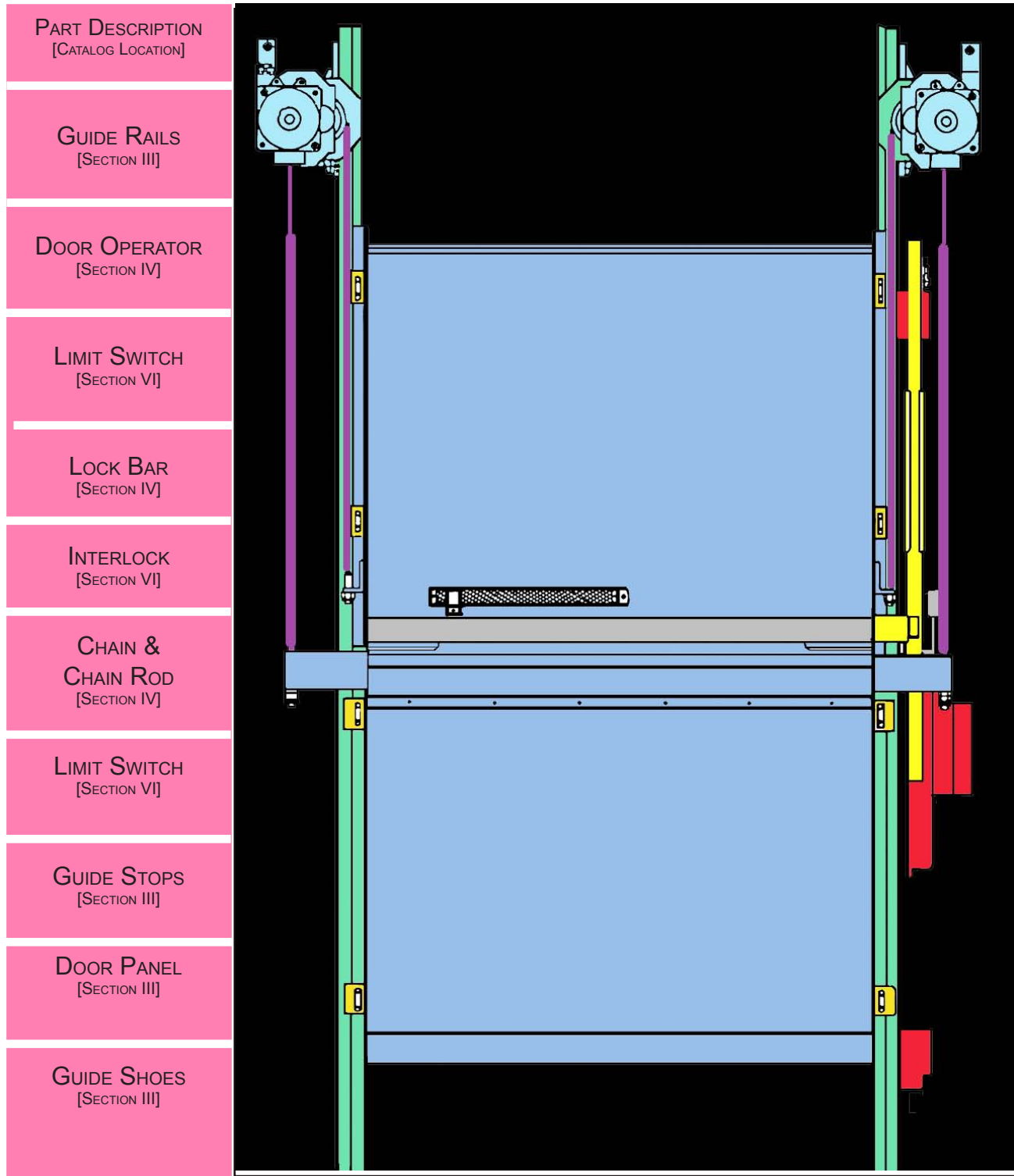
**HARRIS PREBLE**



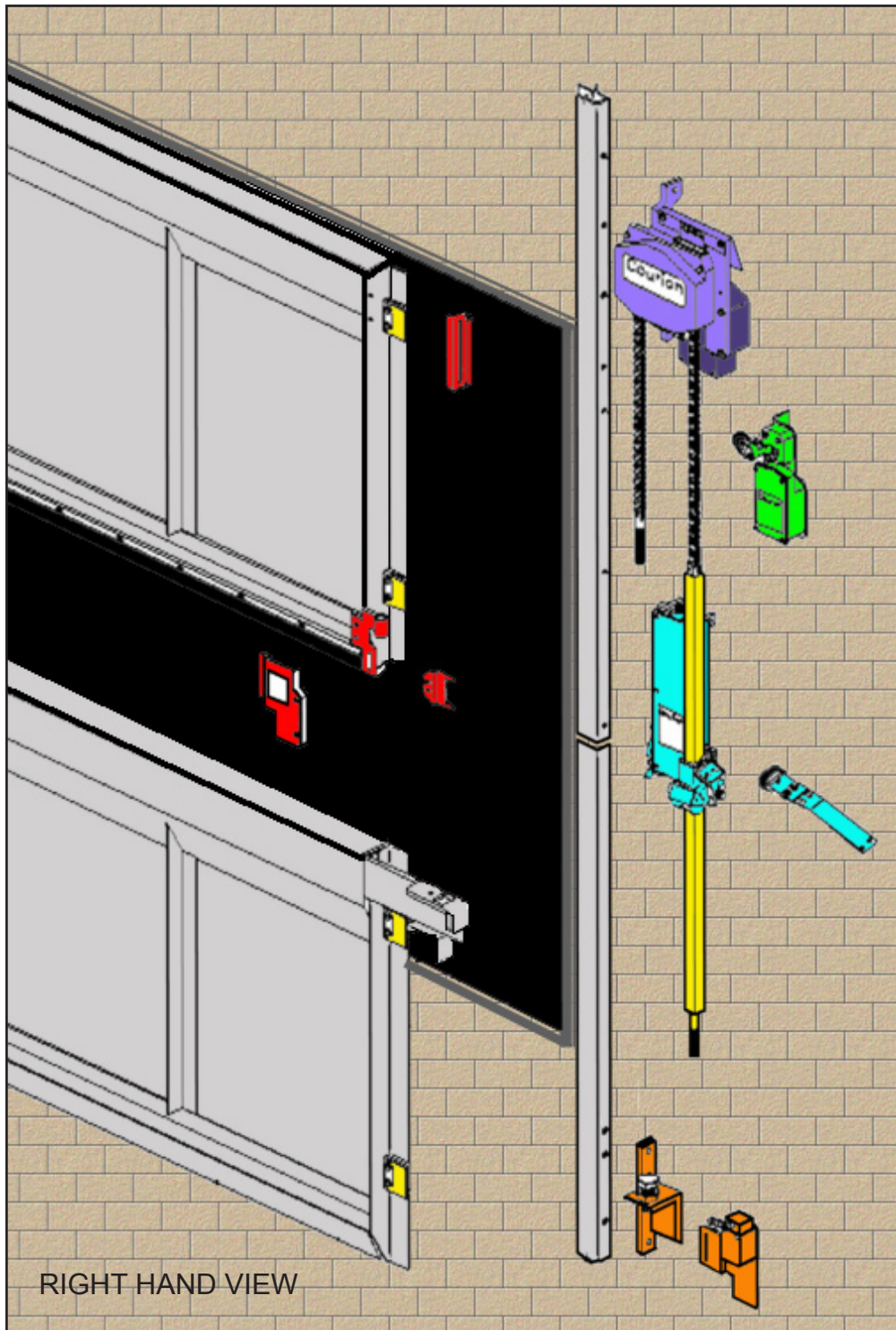
**CART-MATIC**  
**TOTE-MATIC**



## “PA” Style Equipment



“Q” Style Equipment



PART DESCRIPTION  
[CATALOG LOCATION]

GUIDE RAILS  
[SECTION III]

DOOR OPERATOR  
[SECTION IV]

LIMIT SWITCH  
[SECTION VI]

INTERLOCK  
[SECTION VI]

OPEN & CLOSED  
CAMS  
[SECTION IV]

CHAIN &  
CHAIN ROD  
[SECTION IV]

GUIDE STOPS  
[SECTION III]

AUTO-STA SET  
SWITCH  
[SECTION VI]



OPENING QUALITY DOORS AROUND THE WORLD

## Hoistway Door Panels



### Damaged Hoistway Door Panel?

Call Courion today at 1-800-533-5760.

All we need is the Job Number, Job Name, and/or Job Location, along with the Elevator/Shaft Number and Landing/Entry Number to process your order.

#### Available Hoistway Door Panels



#### Hoistway Door Panel Construction

- Steel Plate (SP) panels have 12 gauge face sheets welded to reinforced structural steel frames. SP doors are UL rated 1-1/2 hours (B).
- Steel Plate Insulated (SPI) doors are similar to SP doors, with the addition of insulation and a shaft-side steel sheet cover. SPI doors are additionally rated for 650 degree temperature rise in 30 minutes
- Metal Clad (M-6) doors have wood cores with galvanized steel coverings that provide greater fire resistance and extra resilience. M-6 doors are UL & C-UL rated 1-1/2 hour (B).

#### Hoistway Door Panel Finishes

- Factory Prime
- Air Dry Enamel (color required)
- All Stainless Steel Construction
- Stainless Steel Roomside Facia
- Sound Deadening on Shaft Side

IMPORTANT: Courion Hoistway Door Panels are manufactured in accordance with Courion's UL procedures. Replacing a single panel with one tested under a different procedure may void the UL label.

#### Hoistway Door Panel Types



Regular Type Doors



Pass Type Doors



Telescoping Upper Section



Compound Lower Section



Single Section Slide-Up



Two Section Slide-Up

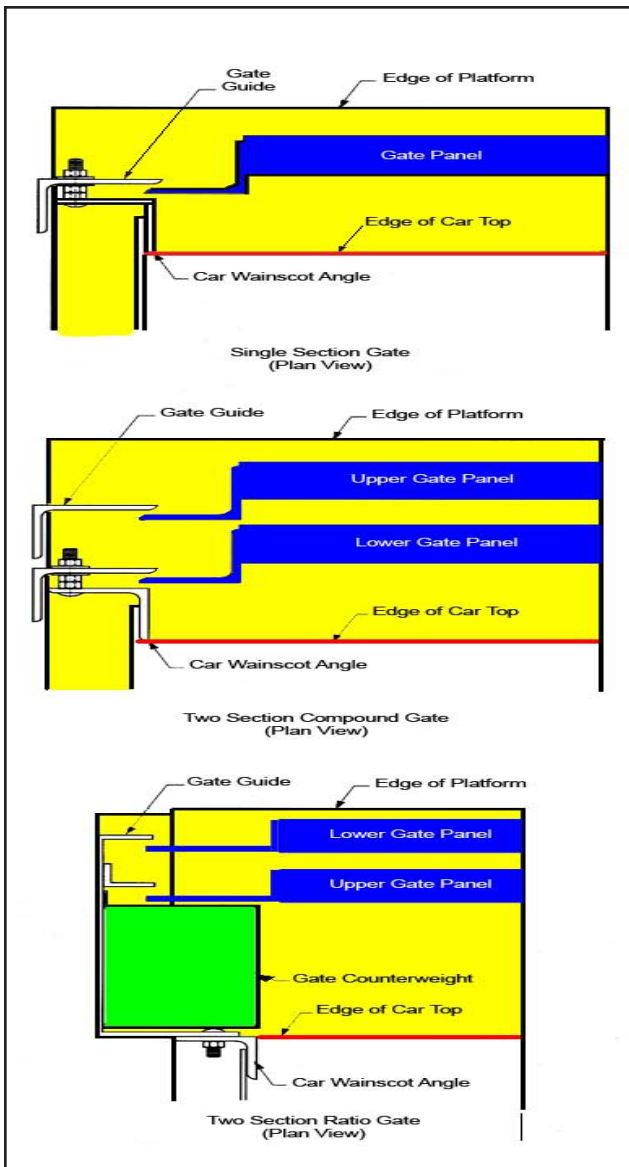
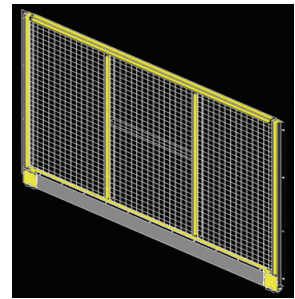


Car Gate Panels

**Fork-Lift Run Into Your Car Gate?**

Call Courion today at 1-800-533-5760.

All we need is the Job Number, Job Name, and/or Job Location, along with the Elevator/Shaft Number and Landing/Entry Number to process your order.



Available Car Gate Panels

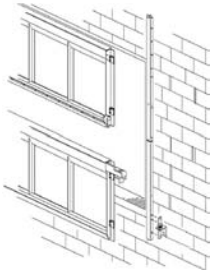
- Car Gate Panel Construction**
- Wire Mesh Gate Panels are fabricated out of 10 gauge round wire formed in a 1-3/8" (34mm) mesh, crimped in both directions and welded into a roll formed steel frame (3/8" (9mm) mesh is available when required).
  - Solid Panel Gate Panels are furnished standard in 18 gauge mild steel.

- Car Gate Panel Finishes**
- Factory Prime
  - Air Dry Enamel (color required)
  - All Stainless Steel Construction
  - Standard Height (6' - 154mm)
  - Full Opening Height
  - Bumpers - Wood
  - Bumpers - Steel

**Car Gate Panel Protection:** All Courion Car Gate Panels come with a Courion Reversing Edge. Other non-contact reversing devices are available from Courion. Please see "Door Protection" in this manual.



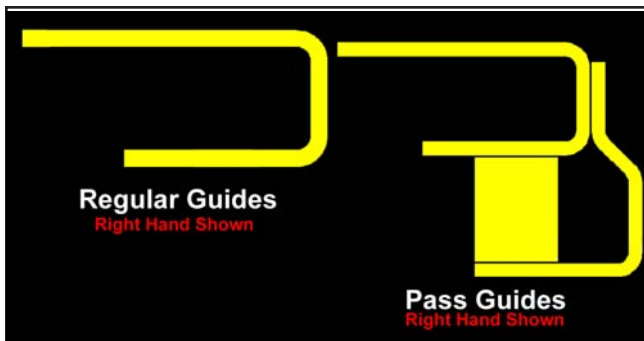
## Hoistway Door Guide Rails



### **Bent Hoistway Door Guide Rail?**

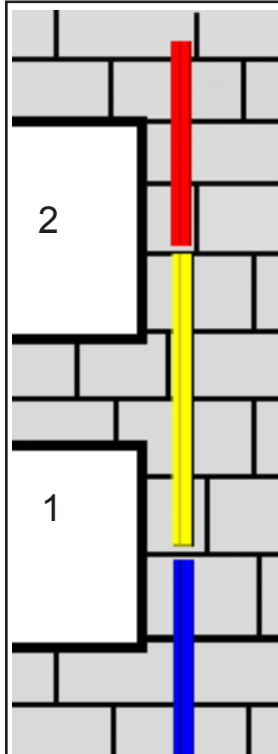
Call Courion today at **1-800-533-5760**.

All we need is the Job Number, Job Name, and/or Job Location, along with the Elevator/Shaft Number and Landing/Entry Number to process your order.



#### Available Features

- Guide Stops
- Guide Lugs
- Mounting Hardware
- Stainless Steel
- Painted



#### Guide Identification

**Upper Guides** are labeled with the Courion door mark corresponding to the opening for which they serve as the upper guide. (Example: the upper guide rails for Opening 2 will be marked 2R and 2L)

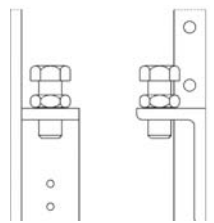

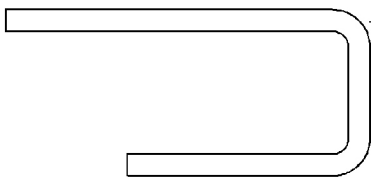
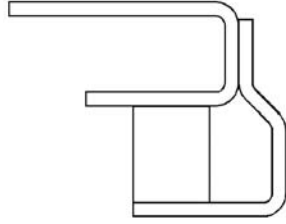

**Intermediate Guides** are labeled with the Courion door mark corresponding to the opening for which they serve as the upper guide. (Example: the intermediate guide rail shown between Opening 1 and Opening 2 will be marked 1R and 1L)

**Lower Guides** are labeled with the Courion door mark corresponding to the opening for which they serve as the lower guide followed by the letter "A". (Example: the lower guide rails for Opening 1 will be marked 1A-R and 1A-L)

The HAND is determined by standing in the car and looking out.  
Right Hand shown.



Hoistway Door Guide Rails

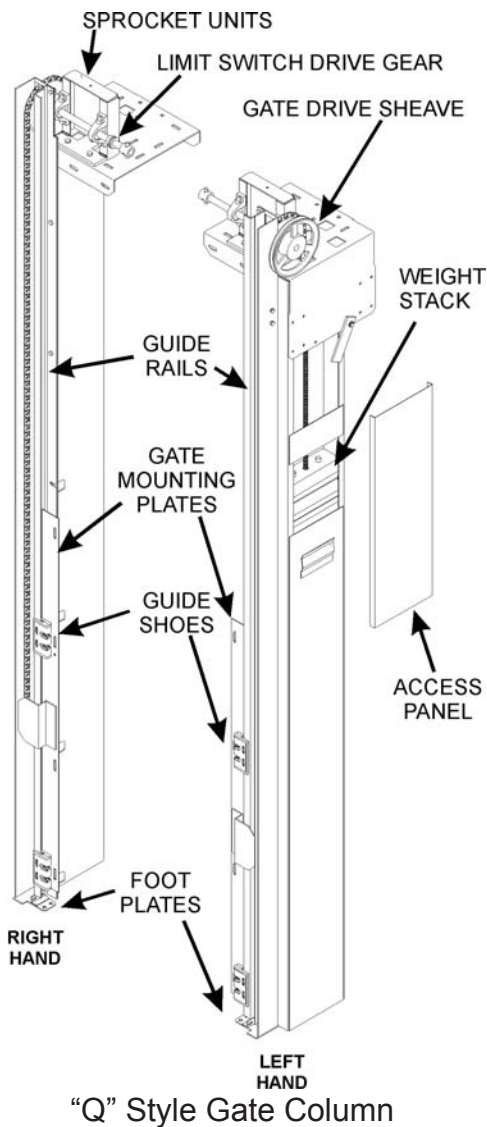
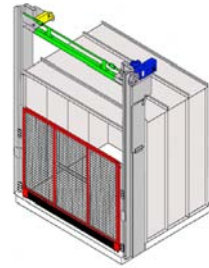
Part #	Part Description	Part Identification
09-462000	<p><b>Guide Stop - Adjustable</b></p> <p>Please specify right or left hand. Courion equipment is marked right or left hand as viewed from inside the hoistway looking out. NOTE: Job may require custom guide stops.</p>	 <p>Left Hand Shown</p>
09-800904	<p><b>Guide Lugs</b></p> <p>Guide Lugs are used to secure guide rails that extend beyond the steel entrance frames. NOTE: Job may require custom guide lugs.</p>	
15-XXXXXX	<p><b>Regular Guide Rail - Made to Order</b></p> <p>The length of your guide depends upon your hoistway opening height. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.</p>	 <p>Right Hand Shown</p>
15-XXXXXX	<p><b>Pass Guide Rail - Made to Order</b></p> <p>The length of your guide depends upon your hoistway opening height. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.</p>	 <p>Right Hand Shown</p>
94-000050	<p><b>Door Guide Hardware Kit</b></p>	 <p>NO PICTURE AVAILABLE</p>
94-000060	<p><b>Guide Lug Hardware Kit</b></p> <p>When ordering Door Guides and/or Guide Lugs, Courion will ship the necessary hardware kits to you for installation.</p>	



## Car Gate Guide Rails

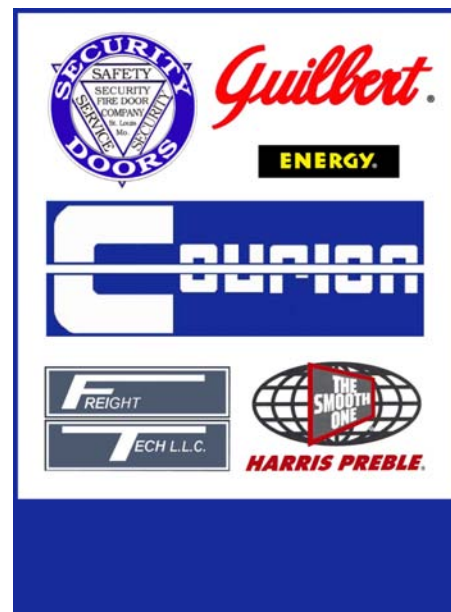
### Need New Gate Guides?

All we need is the Job Number, Job Name, and/or Job Location, along with the Elevator/Shaft Number and Landing/Entry Number to process your order.



#### Available Gate Guide Rails and Features

- Gate Column Assembly (shown at left) for "Q" Style Gate Systems
- Gate Guides for existing single-section or two-section car gates manufactured by Courion, Security Fire Door, Harris Preble, or Guilbert.
- Stainless Steel
- Painted



We can provide you with Gate Guide Rails for Courion, Security, Harris Preble, and Guilbert Gate Systems.



Power Conversion Package

**Add Power Operation to Your Existing Freight Doors**

All we need is the Job Number, Job Name, and/or Job Location, along with the Elevator/Shaft Number and Landing/Entry Number to process your order.



Courion's Power Conversion Package contains all of the equipment necessary to power operate your existing freight doors, including:

- Door Operators
- Interlocks
- Limit Switch
- Courion Door Controller with sequence operation and firefighters service.
- Retiring Cam Assembly
- Complete Power Operated Gate
- Emergency Unlocking Devices (when required)
- New Courion LF-96 Door Shoes

Available Options:

- Auto-Set Switch
- Courion's CARE Reversing Edge
- NEMA 4X, 7, and 9 Equipment
- Wiring Material

IMPORTANT: Courion Hoistway Door Systems are manufactured in accordance with Courion's UL procedures. Replacing or adding non-Courion components to a Courion Door System may void the UL label.

We can provide you with a Power Conversion Package for almost any COURION, SECURITY, HARRIS PREBLE, GUILBERT, PEELE, or OTIS Job.

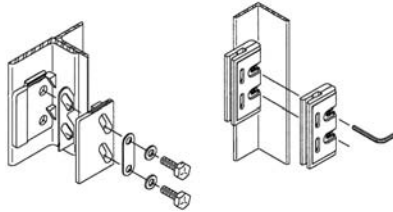
**ENERGY**

*Guilbert*



Guide Shoes

Need A New Pair Of Shoes?



Courion maintains a wide variety of Adjustable Guide Shoes, including the NEW LF96 Guide Shoe with low-friction bearing surfaces. Call Courion today at 1-800-533-5760.

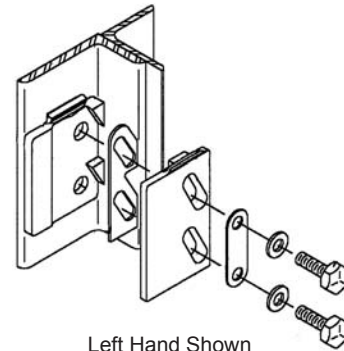
All we need is the Job Number, Job Name, and/or Job Location, along with the Elevator/Shaft Number and Landing/Entry Number to process your order.

Part #	Part Description	Part Identification
--------	------------------	---------------------

- 09-829201 Adjustable Guide Shoe Assembly #292
- 09-829501 Adjustable Guide Shoe Assembly #295
- 09-829601 Adjustable Guide Shoe Assembly #296
- 09-832101 Adjustable Guide Shoe Assembly #321

Please specify right or left hand.  
 Courion equipment is marked right or left hand as viewed from inside the hoistway looking out.

All of the Adjustable Guide Shoe Assemblies are available in Bronze.

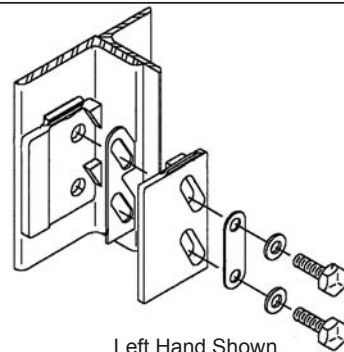


Left Hand Shown

- 09-829233 Adjustable Guide Shoe Packet #292
- 09-829633 Adjustable Guide Shoe Packet #296

Adjustable Guide Shoe Packet contains two (2) left-hand and two (2) right-hand guide shoe assemblies.

All of the Adjustable Guide Shoe Packets are available in Bronze.



Left Hand Shown

- 09-870000 LF96 Guide Shoe Assembly
- 09-870033 LF96 Guide Shoe Packet

LF96 Guide Shoe Packet contains two (2) left-hand and two (2) right-hand guide shoe assemblies.

SEE PAGE 13 FOR MORE INFORMATION



Ambidextrous



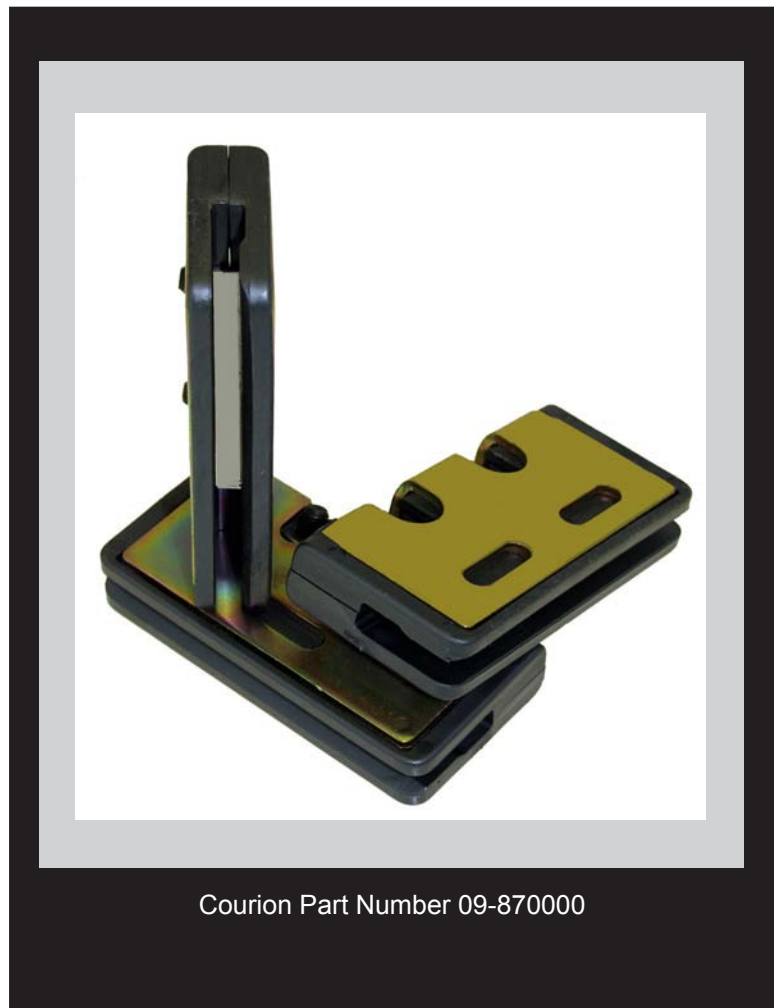
**Q Series**

*The Next Generation of Freight Elevator Doors*

# The LF96 Guide Shoe

Courion finally brings freight door guide shoes out of the Stone Age. The Courion LF96 Guide Shoe has time-saving features that are not available anywhere else in the industry.

- Installs quickly. Composite design means no more shims or small shoe pieces.
- Lasts longer. Molybdenum surfaces withstand loss of lubrication. Hardened wear strips are built-in.
- Quiet. Low friction-bearing surfaces eliminate metal to metal clattering.
- Ambidextrous. One model fits both left and right hands.
- Retrofittable. Replaces almost all standard Courion door and gate guide shoes.
- Approved by UL. Can be used on all Courion labeled freight elevator doors.

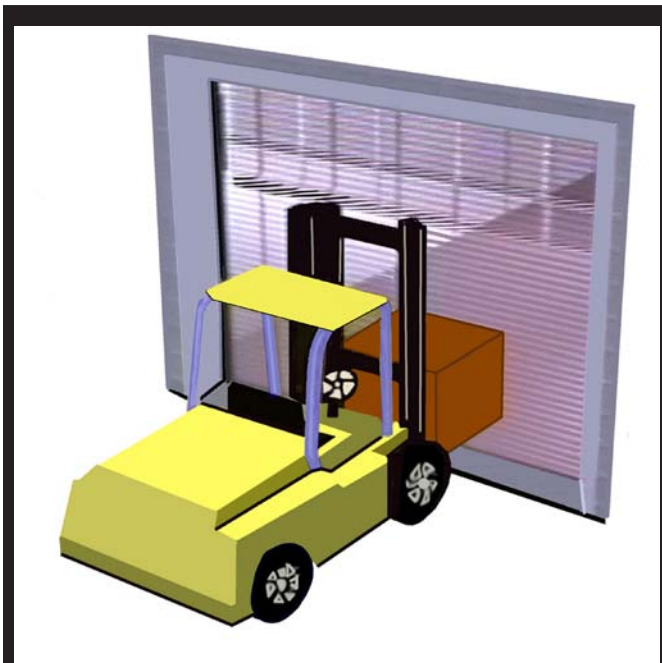


## Door Protection

### Q Series

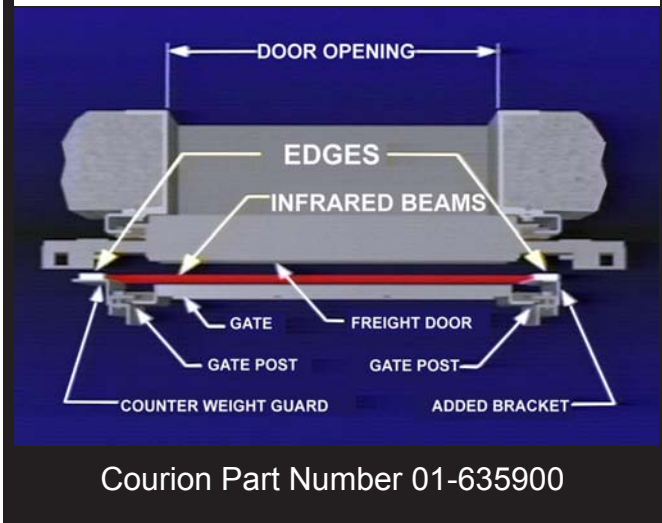
*The Next Generation of Freight Elevator Doors*

# C.A.R.E. Automatic Reversing Edge



Courion, the company known for innovation in the freight elevator door industry, introduces the next generation of freight elevator door protection - The Courion Automatic Reversing Edge System (C.A.R.E.).

- Non-Contact Light Curtain. 94 infra-red cross beams fill the opening from floor to a height of approximately 6' (1740 mm)
- Cost Effective. Reduces damage to freight doors normally caused by freight movement.
- Easy to install. Power supply mounts directly on car enclosure canopy while edges mount between the gate equipment and running clearance of the car.
- Retrofittable. Can be added to almost any existing freight door system including Courion, Harris Preble and Guilbert.





Courion Part Number 01-635900



Door Protection

Replacement Parts

90-514001	CARE Power Supply	
90-514000 90-514100 90-514200	Transmitter and Receiver Edges - 6'-0" (1866mm) Transmitter and Receiver Edges - 5'-0" (1530mm) Transmitter and Receiver Edges - 4'-0" (1146mm)	

Specifications

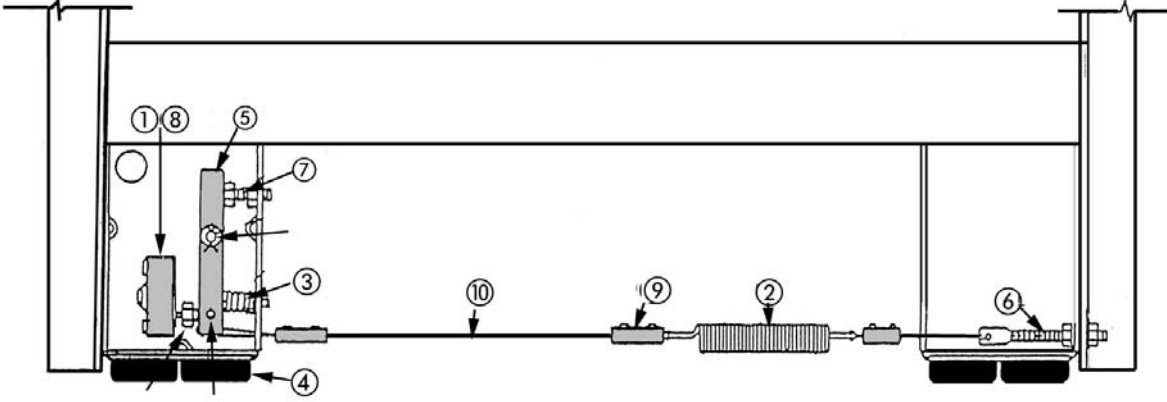
Number of beams	35 non-focused infra-red beams
Range of detection	13' (4000mm) (For larger openings, please specify)
Response Time	48 to 96 milliseconds
Light Immunity	50,000 lux - visible light
Angular Displacement	10 degrees (inclusive)
Voltage	Supply = 230 or 115V AC (50 Hz or 60 Hz) Operational = 24 volts
Operating Temperature	-25° C to +70°C
Unit Size	0.35" (9mm) x 1.0" (26.5mm) x 6'-0" (1866mm)
Case & Cable	Aluminum alloy - 16'-0" (5000mm)(x2) pre-wired cables supplied
System Markings	UL, cUL, CE (EMC), EN12015, EN12016, IP54



## Door Protection

Part #	Part Description	Part Identification
--------	------------------	---------------------

**REV-XXXX Gate Reversing Edge Assembly**



Key #	Part # and Description
①	07-600700 Insulator
②	07-689701 Trip Wire Spring
③	08-500300 Contact Lever Spring
④	09-102200 Rubber Bumper
⑤	11-204801 Contact Lever
	15-101100 Mounting Clips
	15-101000 Channel
	20-006011 Neoprene
⑥	90-000500 Dead End Eye Bolt
⑦	90-807700 Nylon Bushing (2 required)
⑧	90-875300 Switch
⑨	90-878500 Wire Clamp (3 required)
⑩	90-887900 Trip Wire
	07-600200 Cover

The length of the Gate Reversing Edge Assembly depends upon the length of your gate panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.

Standard NEMA 1 rating. Explosion-Proof (NEMA 7 & 9) and Dust, Moisture & Oil Resistant (NEMA 4, 12, & 13) available.

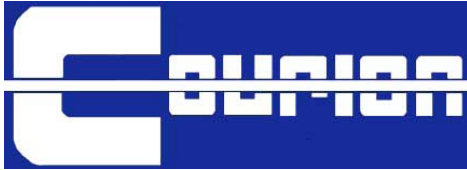
**REV-XXX Gate Panel Reversing Edge Kit**

This Kit includes all of the parts necessary to replace an existing Courion Gate Reversing Edge except the Channel and electrical boxes.  
**ASSEMBLY IS REQUIRED**

Standard NEMA 1 rating. Explosion-Proof (NEMA 7 & 9) and Dust, Moisture & Oil Resistant (NEMA 4, 12 & 13) Kits available.



NO PICTURE AVAILABLE



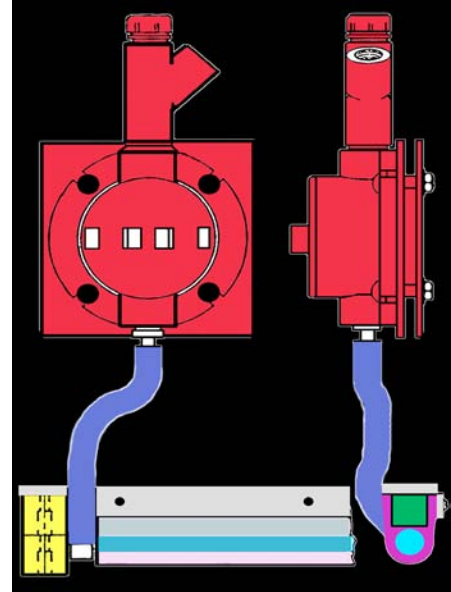
Door Protection

Part #	Part Description	Part Identification
--------	------------------	---------------------

REV-PXXX Gate Reversing Edge Assembly - Pneumatic

The length of the Pneumatic Gate Reversing Edge Assembly depends upon the length of your gate panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.

Standard Explosion-Proof (NEMA 7 & 9 rating).



Key #	Part # and Description
①	09-102201 Rubber Bumper
②	90-854700 Latex Rubber Tube
③	90-854900 Rubber Hose (10")
④	90-959000 Neoprene Foam
⑤	90-982600 Reversing Edge Micro Switch - N.O. 90-982602 Reversing Edge Micro Switch - N.C. (See Page 23 for determination of N.O. or N.C.)
⑥	90-855200 Neoprene (1/8" thick)

REV-OXXX Gate Reversing Edge Assembly

We can provide you with a Gate Reversing Edge Assembly for almost any SECURITY, HARRIS PREBLE or GUILBERT Job.

The length of the Gate Reversing Edge Assembly depends upon the length of your gate panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.

Standard NEMA 1 rating. Explosion-Proof (NEMA 7 & 9) and Dust, Moisture & Oil Resistant (NEMA 4, 12 & 13) available.



OPENING QUALITY DOORS AROUND THE WORLD

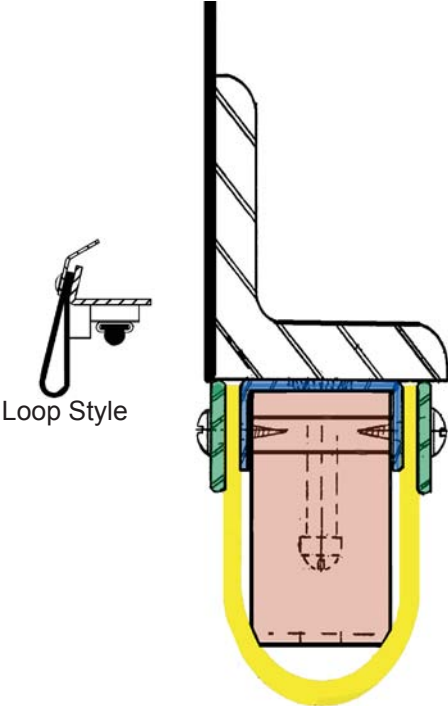
## Door Protection

Part #	Part Description	Part Identification
--------	------------------	---------------------

**SMR-XXX Door Panel Safety Meeting Rail Assembly**

The length of the Door Panel Safety Meeting Rail Assembly depends upon the length of your door panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.

Available also in Loop Style.

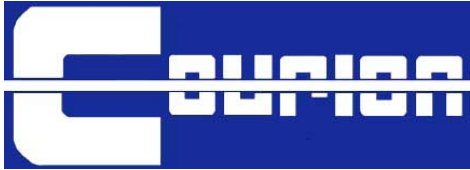


Key #	Part # and Description
①	09-102201 Rubber Bumper
②	15-101000 Safety Meeting Rail Channel
③	15-101100 Mounting Strip
④	20-005001 Novatex (5")
⑤	20-005011 Novatex (6")
⑥	90-855400 Novatex (+6")

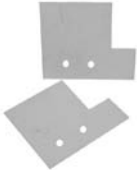




**SMR-OXX Door Panel Safety Meeting Rail Assembly**

We can provide you with a Door Panel Safety Meeting Rail Assembly for almost any SECURITY, HARRIS PREBLE or GUILBERT Job.

The length of the Door Panel Safety Meeting Rail Assembly depends upon the length of your gate panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.








Door Protection

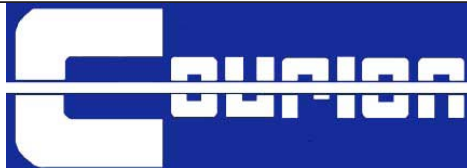
Part #	Part Description	Part Identification
07-600700	Insulator Courion Gate Reversing Edge	
07-689701	Trip Wire Spring Courion Gate Reversing Edge	
07-700025	SJO Cord Assembly (25') (18 gauge, 3 wire) Courion Gate Reversing Edge  NOTE: SJO Cord with four (4) wires is required for NEMA 4 tape type reversing edges.	
08-500300	Contact Lever Spring Courion Gate Reversing Edge Available in Stainless	
09-102200	Rubber Bumper Courion Gate Reversing Edge  1-1/2" diameter x 5/8" thick	



To Order Call: 1-800-533-5760 or 1-314-533-5700

## Door Protection





Part #	Part Description	Part Identification
09-102201	Rubber Bumper Hoistway Door Panels and Pneumatic Gate Reversing Edge  1-1/4" diameter by 1-1/4" thick	
09-800332 09-800356 09-800374	Web Strap (32") Web Strap (56") Web Strap (74") Hoistway Door Panels and Car Gates  Web straps for Guilbert and Harris Preble Hoistway Door Panels and Car Gates are available	
09-800500	Loop Style Bumper and Clip Hoistway Door Safety Meeting Rail	 09-800500
11-204801	Contact Lever Courion Gate Reversing Edge	
15-101000	Safety Meeting Rail Channel Hoistway Door Safety Meeting Rail and Gate Reversing Edge.  Available in stainless	



OPENING QUALITY DOORS AROUND THE WORLD


ver. 042008


Door Protection

Part #	Part Description	Part Identification
15-101100	<p>Mounting Strip</p> <p>Hoistway Door Safety Meeting Rail and Gate Reversing Edge.</p> <p>Available in stainless</p>	 <p>Cut to Length Please Call Courion</p>
20-005001	<p>Novatex (5")</p> <p>Hoistway Door Safety Meeting Rail. The length of the Novatex depends upon the length of your door panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.</p>	 <p>Cut to Length Please Call Courion</p>
20-005011	<p>Novatex (6")</p> <p>Hoistway Door Safety Meeting Rail. The length of the Novatex depends upon the length of your door panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.</p>	 <p>Cut to Length Please Call Courion</p>
20-006011	<p>Neoprene (1/8" thick x 11" wide)</p> <p>Courion Gate Reversing Edge. The length of the Neoprene depends upon the length of your gate panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.</p>	 <p>Cut to Length Please Call Courion</p>
90-000500	<p>Dead End Eye Bolt</p> <p>Courion Gate Reversing Edge</p>	





## Door Protection

Part #	Part Description	Part Identification
90-807700	Nylon Bushing (2 required) Courion Gate Reversing Edge	

90-854700	Latex Rubber Tubing Pneumatic Gate Reversing Edge 3/4" I.D. x 1" O.D.	
-----------	---	--

90-854900	Rubber Hose Pneumatic Gate Reversing Edge 3/8" I.D. x 5/8" O.D.	
-----------	---	---

90-855200	Neoprene (1/8" thick) Courion Gate Reversing Edge	
-----------	--	--

90-875300	Reversing Edge Micro Switch Courion Gate Reversing Edge	
-----------	--	---



Door Protection

Part #	Part Description	Part Identification
--------	------------------	---------------------

90-878500 Wire Clamp  
Courion Gate Reversing Edge.



90-887900 Trip Wire  
Courion Gate Reversing Edge. The length of the Trip Wire depends upon the length of your gate panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.



90-959000 Neoprene Foam (1" x 1" x 56")  
Pnumatic Gate Reversing Edge. The total length of the Neoprene Foam depends upon the length of your gate panel. To insure that you receive the correct replacement part, please consult with a Courion Customer Service Representative prior to ordering.



90-982600 Reversing Edge Micro Switch-N.O. (explosion-proof)  
90-982602 Reversing Edge Micro Switch-N.C. (explosion proof)  
Pnumatic Gate Reversing Edge  
N.O. (normally open) - used with Model "D" Control  
N.C. (normally closed) - used with Model "E" and "MP" Control



## Car Enclosures



### Standard Features:

- 14 gauge enclosure walls
- 12 gauge canopy top
- Lighting fixtures to meet all applicable codes and specifications. Fixtures recessed to maintain clean, efficient, safe interiors.
- Emergency exit panel hinged to the top of the car enclosure at the front.
- Safety contact on exit panel.
- All necessary reinforced cutouts.
- Pre-drilled for COURION Gate System.

- Car-to-frame anti-sway stabilizers.
- Factory standard gray primer.

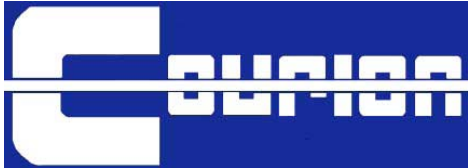
### Optional Features:

- Enamel Finish
- Powder Coat Finish
- Stainless Steel Construction
- Cab Bumpers - hardwood, steel, or stainless
- Top-of-Car Handrails

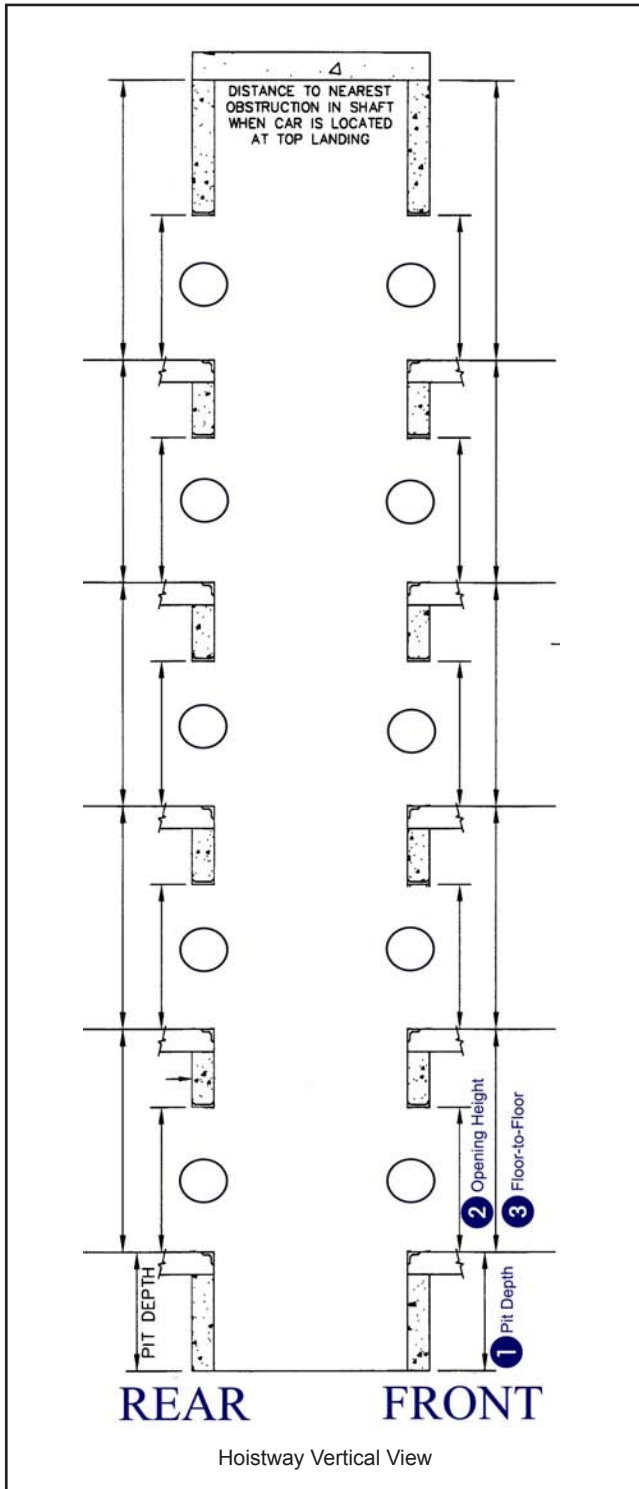


Request For Cab Quote

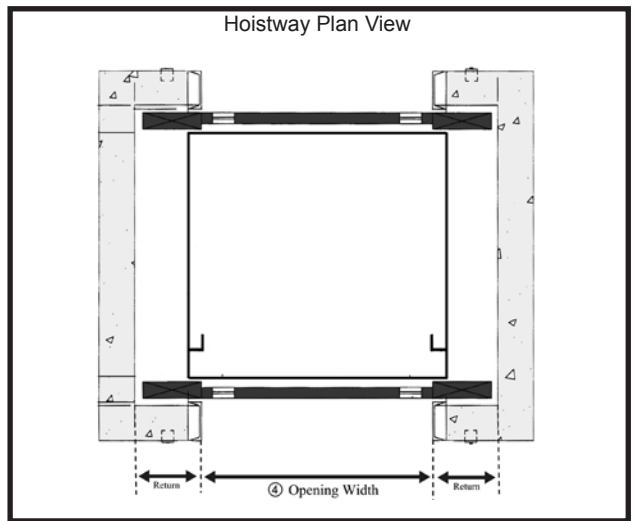
Elevator Contractor	Address
Contact Person	e-mail address
Phone Number	Fax Number
Job Name	Job Location
	<input type="checkbox"/> Front Opening <input type="checkbox"/> Front & Rear Opening
	Platform Width: _____' x _____"
	Platform Length: _____' x _____"
	Car Enclosure Height: _____' x _____"
	Enclosure Set Back: _____"
<b>BUMPERS</b>	
<input type="checkbox"/> Wood Bumpers	<input type="checkbox"/> Steel Bumpers
<input type="checkbox"/> Stainless Steel Bumpers	<input type="checkbox"/> Handrails
# of Rows:	<input type="checkbox"/> Side <input type="checkbox"/> Rear
<b>FINISHES</b>	
<input type="checkbox"/> Primer	<input type="checkbox"/> Air Dry Enamel (specify color)
<input type="checkbox"/> Stainless Steel - 2B Mill Finish	<input type="checkbox"/> Stainless Steel - #4 Finish
<input type="checkbox"/> Other:	<input type="checkbox"/> Other:
<b>OPTIONS</b>	
<input type="checkbox"/> Special Lighting (please describe)	<input type="checkbox"/> Exhaust Fan
<input type="checkbox"/> Top of Car Handrails	<input type="checkbox"/> Other:



## Hoistway Dimensions



Front Elevation			
#	Opening Height	Opening Width	Floor-to-Floor
○			
○			
○			
○			
○			
Pit			
Rear Elevation			
○			
○			
○			
○			
○			
Pit			
Please disclose or show the vertical and horizontal location and size of any obstructions or projections in the hoistway			



Request for Quote

Elevator Contractor	Address
Contact Person	E-Mail Address
Phone Number	Fax Number
Job Name	Job Location
<b>DOOR DATA</b>	
<input type="checkbox"/> Manual	<input type="checkbox"/> Power
Door Construction	
<input type="checkbox"/> Steel Plate <small>(SP)</small>	<input type="checkbox"/> Steel Plate Insulated <small>(SPI)</small>
<input type="checkbox"/> Metal Clad <small>(M-6)</small>	<input type="checkbox"/> Sound Deadening
Door Finish	
<input type="checkbox"/> Primer (standard)	<input type="checkbox"/> Air Dry Enamel <small>(specify color)</small>
<input type="checkbox"/> Powder Coat <small>(specify color)</small>	<input type="checkbox"/> #4 Stainless Room-side Sheet/factory prime frame
<input type="checkbox"/> #4 Stainless Room-side Sheet/ 2B stainless frame	<input type="checkbox"/> 2B Stainless Room-side Sheet/2B stainless frame
Options	
<input type="checkbox"/> Weather Stripping	<input type="checkbox"/> Installation by Freight Tech
<input type="checkbox"/> Auto-Close Operation	<input type="checkbox"/> Wiring Package
<b>CAR GATE DATA</b>	
<input type="checkbox"/> Single Section Gate <input type="checkbox"/> Two Section Gate	<input type="checkbox"/> Wire Mesh <input type="checkbox"/> Solid Panel
<input type="checkbox"/> Standard Height <small>(6')(1.8M)</small> <input type="checkbox"/> Full Height	<input type="checkbox"/> Primer <input type="checkbox"/> Enamel <small>(specify color)</small> <input type="checkbox"/> Stainless Steel
<input type="checkbox"/> Infrared Automatic Reversing Edge	<input type="checkbox"/> Other:
<b>HOISTWAY DATA</b>	
Car Capacity	Class of Loading
<input type="checkbox"/> Drywall Walls <input type="checkbox"/> Masonry Walls	Power Supply:
Hoistway Conditions (NEMA 1, 4, 12 & 13 is standard) <input type="checkbox"/> NEMA 1 <input type="checkbox"/> NEMA 4 (Moisture) <input type="checkbox"/> NEMA 4X (Corrosive) <input type="checkbox"/> NEMA 7 (Explosion) <input type="checkbox"/> NEMA 9 (Combustible) <input type="checkbox"/> NEMA 12 (Dust Resistant) <input type="checkbox"/> NEMA 13 (Oil Resistant)	Control Room Conditions (NEMA 1 is standard) <input type="checkbox"/> NEMA 1 <input type="checkbox"/> NEMA 4 (Moisture) <input type="checkbox"/> NEMA 4X (Corrosive) <input type="checkbox"/> NEMA 7 (Explosion) <input type="checkbox"/> NEMA 9 (Combustible) <input type="checkbox"/> NEMA 12 (Dust Resistant) <input type="checkbox"/> NEMA 13 (Oil Resistant)



OPENING QUALITY DOORS AROUND THE WORLD

