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INSTALLATION, OPERATION, & MAINTANANCE MANUAL

PT 1818-18 SS/MI - Pass Thru

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	Pass Thru Drawing Operation Instructions



HALCO PRODUCTS COMPANY

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CLEANROOM PASS-THRU



Where contamination control is critically important, a pass-thru system is essential. Models are available in dozens of sizes and in many different materials.

Complete ease of operation is but one of the outstanding features. Designed with simplicity in mind either door is easily actuated with slight hand or thumb pressure.

Either the mechanical or electrical interlock allows for positive latching. Only one door can be opened at a time. This feature guarantees the integrity of the clean room since the room is under positive pressure all air evacuation is

outward. BSL-3/4 seals available as an option.

CONSTRUCTION MATERIALS AVAILABLE

- Standard laminated
- Steel (painted or unpainted)
- Stainless 304/316 steel
- Plastic

DOORS:

The doors are polished Plexiglass. Safety plate or amber (gold color) are also available on special order.

HARDWARE:

Unit is hinged and framed in anodized aluminum with inserted vinyl bulb seal.

INTERLOCK:

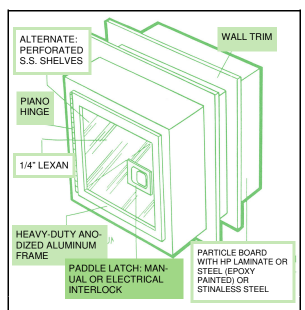
The mechanical or electrically operated interlock system has a specially concealed latch that allows for only one door to be opened at a time. This guarantees the integrity of the clean room.

- Mechanical Interlock
- Electrical Interlock

INSTALLATION:

The pass-thru is flush to the clean room wall side. Insert the pass-thru into a rough wall opening and hold in place with anodized aluminum or stainless steel angle.

SPECIFICATIONS



OPTIONS:

- Fire Rated
- Solid 304/316 stainless steel construction
- Adjustable stainless steel shelves (solid or perforated)
- 304/316 stainless steel laminated interior
- Fluorescent/UV lights
- Polypropylene construction (other plastics available)
- · Aluminum construction
- Talk-thru installed in doors
- Multiple doors
- · Inert gas purge

	Inside D			
Model No.	Α	В	С	
1818PT 2424PT 2430PT 3024PT	18" 24" 4" 30"	18" 24" 30" 24"	18" 24" 24" 24"	
*Other sizes available upon request				

CART PASS-THRU

Units provide dedicated isolation and decontamination

- Auto Doors
- Interlocks
- Floor and Trays
- Safety Glass
- Exhaust Connection
- UV Lamps
- Wall Bumpers
- Amber Glass

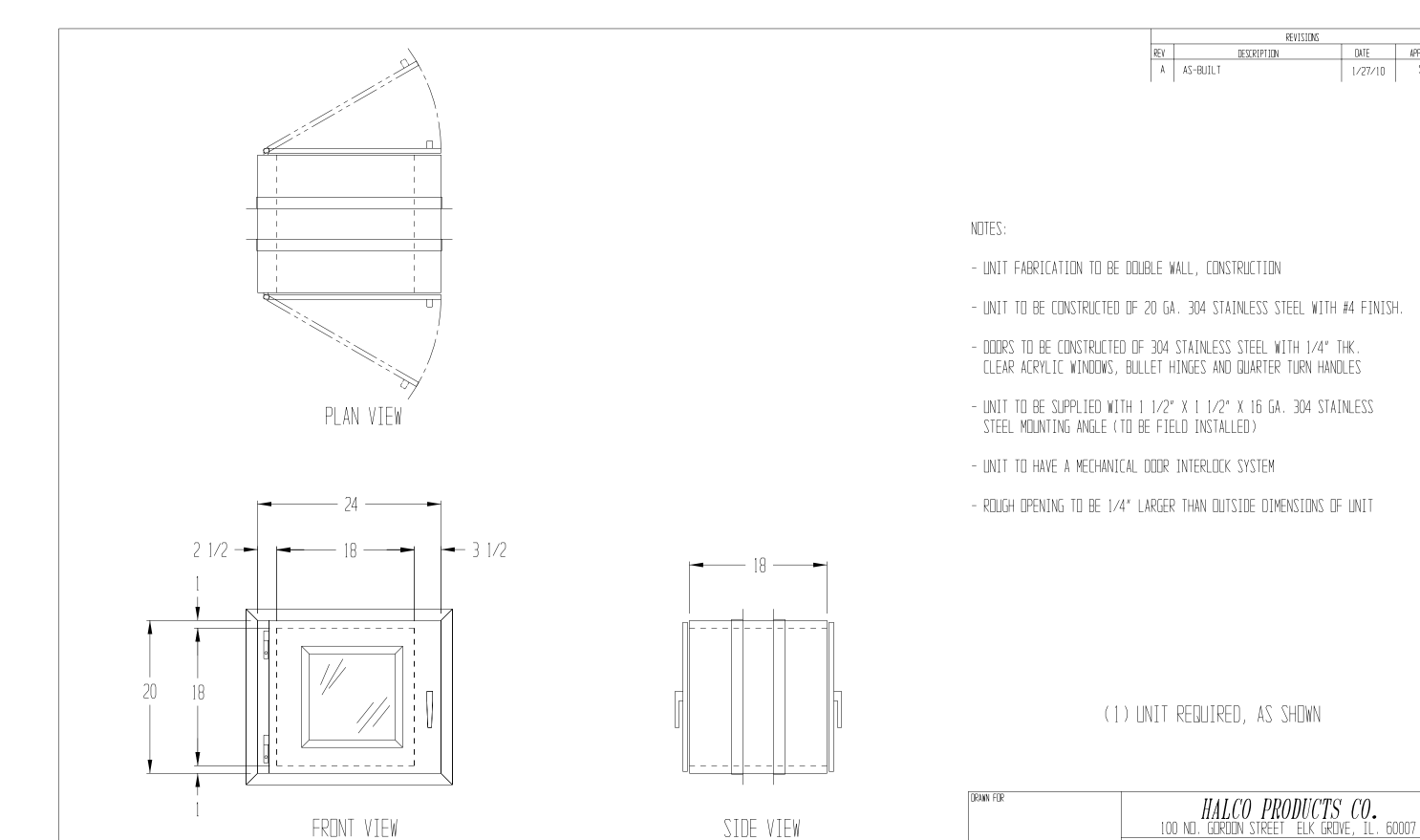


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REVISIONS

PASS THRU MODEL#PT1818-18 MI/SS

DATE

1"=1'-0"

1515989BA

1-8-10 SHEET

DRAWN BY

APPROVED BY

TM

APPROVED

ZM

1/27/10

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COVER PAGE	
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MANUFACTURER'S PARTS LITERATURE	

Pass-thru Operational Protocol

- 1) With pass-thru at rest and both doors latched either door may be opened.
- 2) Opening of one door is established by inserting fingers behind the paddle and pulling the paddle toward you.
- 3) At this point the door may be pulled open as long as opposite door is closed and latched.
- 4) Once door is opened the opposite door shall be mechanically interlocked.
- 5) WARNING!! If pin is depressed to by-pass the mechanical interlock, damage may occur to pass-thru and VOIDS ANY WARRANTIES.
- 6) Materials shall be loaded into pass-thru.
- 7) The door should then be closed making sure the handle is in the secure position, slightly compressing the gasket to latch the door closed.
- 8) Opening opposite door is established in the same manor as sequence (3).
- 9) At this point the door may be pulled open as long as opposite door is closed and latched.
- 10) Once door is opened the opposite door shall be mechanically interlocked.
- 11) Materials should be unloaded from pass-thru.
- 12) The door should then be closed making sure the handle is engaged, and the gasket is slightly compressed.

PASS THRU W/ MECHANICAL INTERLOCK SPECIFICATIONS

GENERAL:

The Pass Thru shall provide an air lock for optimum retention and prevention of cross contamination of the controlled atmosphere within the clean room area.

CONSTRUCTION:

The Pass Thru general construction shall appear architecturally pleasing, and the engineering, workmanship, and materials shall be of the highest quality.

The Pass Thru shall be constructed of 20-ga., type 304, stainless steel with a #4 polished finish, double wall construction. The doors to be constructed of 20-ga., type 304, stainless steel with 1/4" thick clear anti-static acrylic glazing, bullet hinge and quarter turn latching handles. Pass Thru to include a mechanical door interlock system.

INSTALLATION:

- The opening in the wall should be *1/4" larger than the O.D. size of the unit.
- Attach the angle trim, (provided) to one side of unit.
- Place the unit into the opening and position as required.
- Shim and square, as needed.
- Attach the angle trim, (provided) to opposite side, sandwiching unit into wall.
- Install gussets/brackets or support legs with hardware, if provided.
- After installation, make sure there are no sharp corners or edges on the angle trim.
- The Pass Thru is now ready for use.

Note: the Pass Thru is shipped with a squaring board inside unit to keep the unit square during shipment. This board should be kept in place, until after unit is installed.

SEQUENCE OF OPERATION:

- When doors are closed actuator rods are pushed in by door latch, which moves the interlock latch to an open position.
- When a door is opened the actuator rod is released and the spring pulls the latch into the closed position around the opposite door latch not allowing the door to open.
- When the door is then closed the door latch pushes in the actuator rod, which will open the interlock latch.
- Also, refer to Pass-Thru Operational Protocol.

^{*}Refer to unit drawing to verify.

PASS THRU W/ MECHANICAL INTERLOCK SPECIFICATIONS

GENERAL MAINTENANCE:

Standard Pass Thru with mechanical interlocks requires virtually **no** maintenance. After years of dependable service customer need only check that all hardware is tightened.

Note: Any tampering with mechanical interlock may cause damage and will void all warranties.

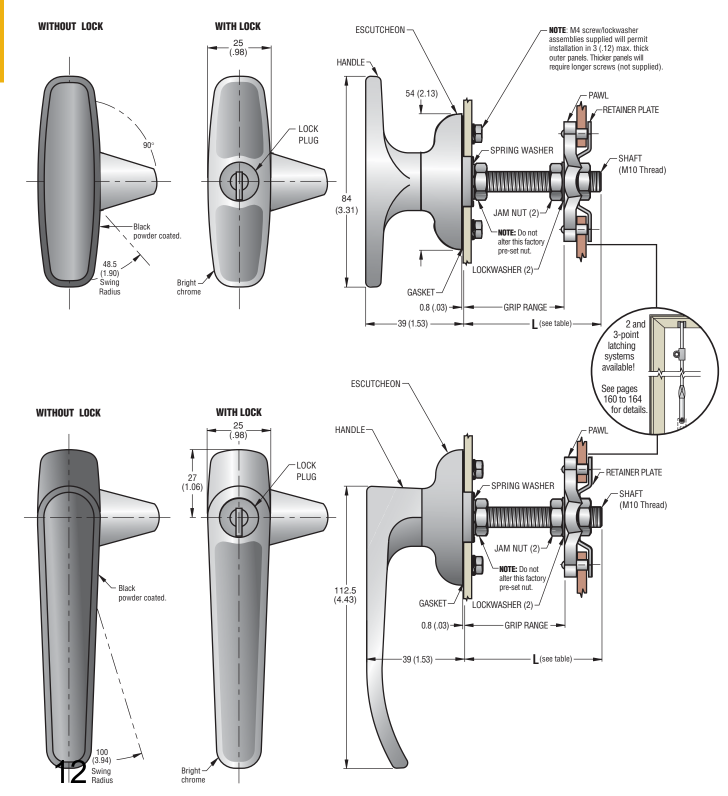
PARTS LIST • MODEL# PT1818-18 MI/SS

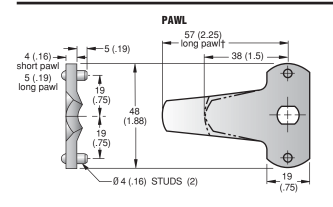
PART DESCRIPTION	PART NO.	MFG.	QTY.
L- Latch Handle	92-31-121 (Left)	Southco Inc.	1
L- Latch Handle	92-32-121 (Right)	Southco Inc.	1
Bullet Hinge	96-10-572	Southco Inc.	6
Interlock Spring	MI/VA/93X	Ajax Spring Co	2

Southco® Pawl/Cam Action Latches

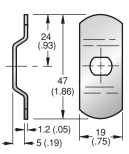
T- and L-handle Style

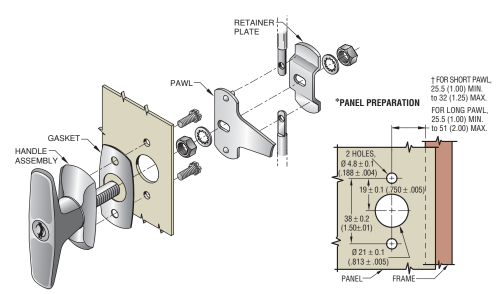
- Detents in full open and closed position
- Use in single, 2- or 3-point latching (See pages 160 to 164)
- Locking/non-locking, left- or right-hand operation available
- Two pawl lengths accommodate different panel/frame configurations





RETAINER PLATE





HANDLE	STYLE	L L	GRIP RANGE MIN. MAX.		ASSEMBLY PA (Short	ART NUMBERS Pawi)*
					Type "A"	Type "B"
T HANDLE STYLE Bright chrome						
	With	32 (1.25)	16 (.63)	19 (.75)	92-21- 111 •	92-22- 111
	Lock	44.5 (1.75)	16 (.63)	32 (1.25)	92-21- 121 •	92-22- 121 •
	LOCK	57.5 (2.25)	16 (.63)	44.5 (1.75)	92-21- 131 •	92-22- 131
	\A/:41= = 4	32 (1.25)	16 (.63)	19 (.75)	92-11- 111 •	92-12- 111 •
\	Without	44.5 (1.75)	16 (.63)	32 (1.25)	92-11- 121 •	92-12- 121 •
	Lock	57.5 (2.25)	16 (.63)	44.5 (1.75)	92-11- 131 •	92-12- 131 •
T HANDL	E STYLE	Black powd	er coated			
	VA/:+I=	32 (1.25)	16 (.63)	19 (.75)	92-21- 511 •	92-22- 511
	With	44.5 (1.75)	16 (.63)	32 (1.25)	92-21- 521 •	92-22- 521 •
	Lock	57.5 (2.25)	16 (.63)	44.5 (1.75)	92-21- 531 •	92-22- 531 •
		32 (1.25)	16 (.63)	19 (.75)	92-11- 511 •	92-12- 511 •
\ /	Without	44.5 (1.75)	16 (.63)	32 (1.25)	92-11- 521 •	92-12- 521
	Lock	57.5 (2.25)	16 (.63)	44.5 (1.75)	92-11- 531 •	92-12- 531 •
L HANDL	E STYLE	Bright chro	me			
	NAC'II.	32 (1.25)	16 (.63)	19 (.75)	92-41- 111 •	92-42- 111
	With	44.5 (1.75)	16 (.63)	32 (1.25)	92-41- 121 •	92-42- 121 •
	Lock	57.5 (2.25)	16 (.63)	44.5 (1.75)	92-41- 131 •	92-42- 131 •
		32 (1.25)	16 (.63)	19 (.75)	92-31- 111 •	92-32- 111
	Without Lock	44.5 (1.75)	16 (.63)	32 (1.25)	92-31- 121 •	92-32- 121 •
		57.5 (2.25)	16 (.63)	44.5 (1.75)	92-31- 131 •	92-32- 131 •
L HANDL	E STYLE	Black powd	er coated			
	\A/:+I-	32 (1.25)	16 (.63)	19 (.75)	92-41- 511 •	92-42- 511 •
	With	44.5 (1.75)	16 (.63)	32 (1.25)	92-41- 521 •	92-42- 521 •
	Lock					

* Latch Assembly part numbers shown are supplied with a short pawl. To order latches with a long pawl, as shown above, change last digit of part number to a 2.

Example: 92-21-112





Material and Finish

HANDLE AND ESCUTCHEON: Die cast zinc, bright chrome plated or black powder coated. SHAFT, NUTS, MOUNTING SCREWS, RETAINER PLATE AND PAWL: Low carbon steel, zinc plate, chromate plus sealer. LOCKWASHERS: Spring steel, zinc plate, chromate plus sealer. GASKET: SBR rubber with fiber, natural. SPRING WASHER: 300 series stainless steel, passivated. O-RING: Buna-N rubber, natural. PIN: 1008 steel, zinc plated plus yellow chromate dip. LOCKSLIDE: Die cast zinc with chemical protective film. LOCKPLUG: Die cast zinc, bright stainless steel scalp or black powder coated on head. KEYS: Brass, nickel plated. Latches are shipped one unit per package.

Installation

- 1. Prepare panel.
- 2. Assemble hardware as shown.
- 3. Move pawl assembly to desired grip position and tighten jam nuts against pawl assembly with 2 wrenches.

NOTE: For 3-point latching, install rods on studs before tightening jam nuts.

Product Strength Guidelines

(To assist in your product selection; samples are available for your evaluation.)

Maximum working load:

Short pawl 400 N (90 lbs.) Long pawl 200 N (45 lbs.)

Average ultimate load:

Short pawl 1440 N (325 lbs.) Long pawl 840 N (190 lbs.)

> millimeter (inch) millimeter (inch)

Dimensions without tolerances are for reference only

57.5 (2.25)

32 (1.25)

4.5 (1.75)

7.5 (2.25)

16 (63)

16 (.63)

16 (.63)

16 (.63)

44.5 (1.75)

19 (.75)

32 (1.25)

44.5 (1.75)

92-41-**531** •

92-31-**511 •**

92-31-521 •

92-31-531 •

92-42-531 •

92-32-511 •

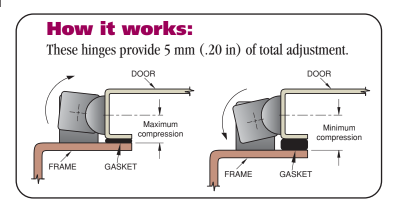
92-32-521 •

92-32-531 •

Southco® Hinges

Adjustable Compression

- Adjustable compression for the hinge side of the door
- Allows the door to be removed from the hinge side
- Accommodates application and gasket variances
- Front and concealed mounting
- Door can also be permanently installed

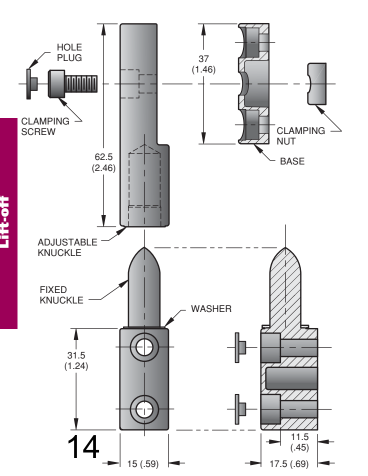


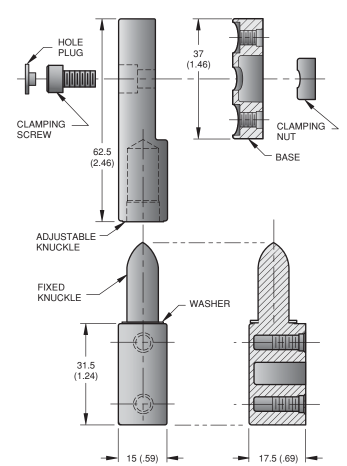
Front-mount hinge

Thread size	Part number	
No. 10 or M5	96-10-572 •	←

Concealed-mount hinge

Thread size	Part number
10-32 UNF-2B	96- 1 0-570 •
M5x0.8 6H	96- 5 0-570 •





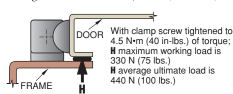
Product Strength Guidelines (To assist in your product selection; samples are available for your evaluation.)

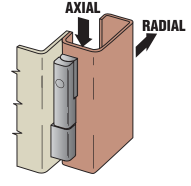
RADIAL

Maximum working load = 1000 N (225 lbs.) Average ultimate load = 1550 N (350 lbs.)

AXIAL

Maximum working load = 2200 N (500 lbs.) Average ultimate load = 14,000 N (3200 lbs.)

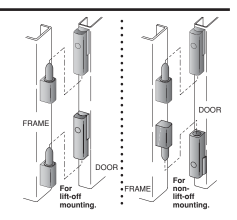




Maximum recommended tightening torque of mounting screws: 4.5 Nom (40 in-lbs.)

To assure lift-off capability, the pin of the fixed knuckles must point up when installed on frame.

For non-lift-off mounting, the pin of one fixed knuckle must point in a direction opposite the other(s) when mounted to frame. One of the fixed knuckles must be installed AFTER door is hung.



These hinges can be mounted on either side of door.

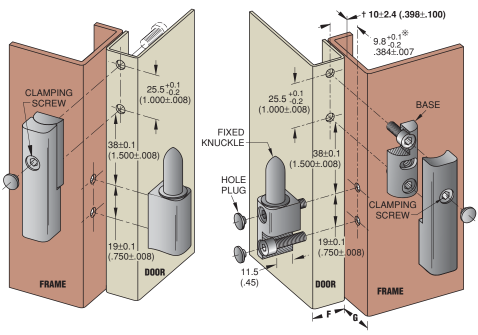
Concealed-mount hinge

Screw length = frame thickness plus 7.5 mm (.30 in.)

Front-mount hinge

No. 10 or M5 socket head cap screws must be used to attach front-mount hinge assemblies.

Mounting screws are *not* supplied.



NOTES: Either F Dimension or G dimension must be less than 19.8 (.78) for the door to open a full 180° . * Dindsion will vary as † dimension is adjusted through its range. The door and frame design must allow for this variation.



Material and Finish

KNUCKLES and BASE: Die-cast zinc, black powder coated.

WASHER: Nylon, black.

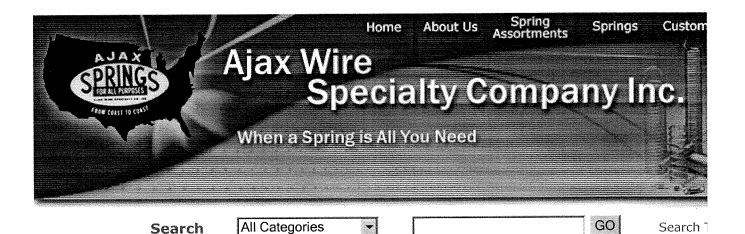
HOLE PLUG: Thermoplastic Elastomer, black. CLAMPING SCREW: Stainless steel, black oxide. CLAMPING NUT: Low carbon steel, zinc plate, chromate plus coricone sealer.

Installation and Adjustment

- ☐ Adjustable knuckles must always be mounted to the door.
- ☐ Front mounted adjustable knuckles must be disassembled before installation.
- ☐ Use hole plugs to deter unnecessary adjustment and enhance appearance. Hole plugs press into screw sockets with thumb pressure.
- ☐ To adjust hinges: Pivot adjustable knuckle with respect to the base to desired position, then tighten knuckle in place with a 4 mm or (5/32) hex wrench. Recommended tightening torque of clamping screw is 4.5 N•m (40 in.-lbs.)

millimeter (inch) millimeter (inch)

Dimensions without tolerances are for reference only

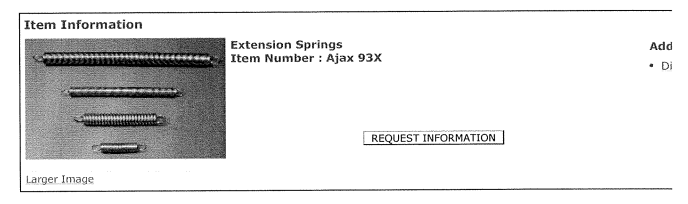


All Categories / Keyword Search Results / Item # Ajax 93X

Springs • Custom Springs • Spring Assortments

Item Detail

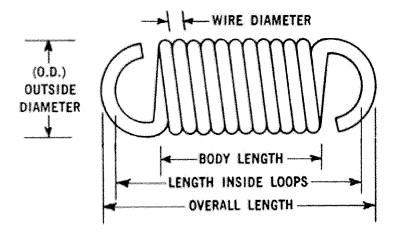
Click Request Information to send us an email about this item.



Specifications	
Spring Type	Extension
Wire Diameter (inches)	0.02
Spring Outside Diameter (inches)	0.250
Overall Length (inches)	2.312
Body Length (inches)	1.875
Rate (lbs/in.)	0.279
Maximum Load (pounds)	1.1
Maximum Extended Length (inches)	5.312

119 Bloomingdale Rd - Hicksville, NY 11801 - 516-935-2333 - Fax 516-935-2334 - 1-800-9

CLOSE WINDOW



CLOSE WINDOW

Halco

CUSTOMER:

HALCO PRODUCTS COMPANY

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WARRANTY

HALCO PRODUCTS COMPANY warrants that the workmanship, materials, and construction of this item is free of manufacturing defects. This item and its associated systems are such that if operated and maintained in accordance with the manual supplied by HALCO PRODUCTS COMPANY, it will meet all contract specifications for a period of one (1) year from date of delivery. This warranty shall not apply to replaceable items such as filters or light bulbs, or if the equipment is subject to misuse, accident, negligence, or lack of proper maintenance. Electrical motors and blowers and pre-manufactured items are subject to manufacturers' guarantees.

ADDRESS:			
		SERIAL #:	
MODEL #:	SIZE	:	
START-UP DATE:	INSPECTED BY:	DATE:	
	WARRANTY RE	GISTRATION CARD	
	Please return this card	d within 30 days of delivery	
Customer:			
Address:			
P.O.#:	Invoice #:	Serial #:	
Model #:	Start-Up Date:		
Sizes: Cus	stomer Inspector:	Date:	