



# **OWNER'S MANUAL**

**MODEL XP 2500** 

Single Sliding Cooler/Freezer Door

GENERAL INFORMATION	
Safety Practices	
Warranty Policy	
Crates and Contents	
Warnings	8
XP 2500 MANUAL INSTALLATION	9-28
Door Measurements	9
Face Frame Installation	10
Header Installation · · · · · · · · · · · · · · · · · · ·	11
Take-Apart Panel	12
Panel Installation · · · · · · · · · · · · · · · · · · ·	15
Floor Hardware Installation · · · · · · · · · · · · · · · · · · ·	17
Door Adjustments	18
Wall Track Installation · · · · · · · · · · · · · · · · · · ·	
Electrical Controls	24
Safety Practices · · · · · · · · · · · · · · · · · · ·	28
Start-Up & Operation · · · · · · · · · · · · · · · · · · ·	28
MAINTENANCE	• 30-32
Troubleshooting	30
Preventative Maintenance	32
REPLACEMENT PARTS	• • 33-55
Instructions for Ordering	
Door Identification · · · · · · · · · · · · · · · · · · ·	
ID Tag Location · · · · · · · · · · · · · · · · · · ·	
Manual Header Assemblies	
Power Header Assemblies	37
Manual Header Shrouds · · · · · · · · · · · · · · · · · · ·	39
Power Header Shrouds	40
End Top Assemblies · · · · · · · · · · · · · · · · · · ·	41
Trolley Assemblies	42
Door Panel Assemblies	43
Face Frame Assemblies	47
Floor Hardware · · · · · · · · · · · · · · · · · · ·	48
Drive Assembly · · · · · · · · · · · · · · · · · · ·	49
Control Panel Assembly · · · · · · · · · · · · · · · · · · ·	50
Wall Track Assemblies	
Heat System (Freezer) Option · · · · · · · · · · · · · · · · · · ·	53
Kick Plate	53
Miscellaneous Options	54
Control Panel	55

Manual last updated on: October 5, 2022 8:48 AM

## **Safety Practices**



This is a safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

# **A** DANGER

**DANGER** indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

# **A** WARNING

**WARNING** indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

# **A** CAUTION

**CAUTION** indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

# **CAUTION**

**CAUTION** used without a safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.

## NOTE

**NOTE** explains general information.

# **A WARNING**

**Warning** read these safety practices before installing, operating or servicing the SLIDING door. Failure to follow these safety practices could result in property damage, death or serious injury.

READ AND UNDERSTAND ALL WARNING LABELS AND OPERATING INSTRUCTIONS IN THIS MANUAL BEFORE OPERATING THE SLIDING DOOR. If you do not understand the instructions, ask your supervisor to teach you how to use the SLIDING door.

## **Safety Practices** (cont'd)

- 1. Do not operate the door while under the influence of drugs or alcohol.
- 2. Do not use the door if it looks broken or does not seem to work properly. Advise your supervisor at once.
- 3. Stay clear of the door when it is moving
- 4. Keep hands, feet and head clear of the door at all times.
- 5. Do not operate the door with equipment, material or people directly inside door opening.
- 6. Disconnect power before performing any electrical or mechanical service, cleaning or other maintenance on the door. OSHA requires disconnect to be properly tagged and locked out during all maintenance or service of equipment. With the power supply disconnected, always verify using a volt meter.
- 7. All electrical troubleshooting or service must be completed by a qualified electrician or service person and must meet all applicable local, state, federal, international and other governing agency codes.
- 8. When it is necessary to service the control box with power on, USE EXTREME CAUTION. Do not place fingers or uninsulated tools inside the control box. Touching wires or other parts inside the enclosure may cause electrical shock, serious injury or death.
- 9. It is your responsibility to keep all warning labels and instructional literature legible, intact and kept with the door. Replacement labels and literature are available from ASI Doors, Inc. or its representatives.
- 10. If you have any questions, contact your supervisor or your local ASI Doors, Inc. representative for assistance.
- 11. Train all service and personnel using or near door on intended use(s) and operation of the door.
- 12. Failure to operate the door as intended, as described, or heed any warning may result in equipment damage, property damage, serious bodily injury or death.

## **Warranty Policy**

ASI Doors, Inc. (herein called "ASI") warrants solely for the benefit of its customer that each door system manufactured by ASI (each a "Door System") will be free from defects in material and manufacture for a period of one year from the date of original shipment by ASI. The foregoing limited warranty shall not apply to defects which result from improper installation, abuse, misuse, alteration, modification or failure to maintain the Door System in accordance with the ASI Owner's Manual. Periodic lubrication and adjustment of the Door System as described in the ASI Owner's Manual are the sole responsibility of the customer. All claims for defects must be made to ASI within thirty 30 days after the defect is discovered or should, with reasonable care, have been discovered. The foregoing limited warranty constitutes the exclusive warranty of asi with respect to the door system. Asi expressly disclaims all other guarantees or warranties—whether express, implied, or statutory—including but not limited to any implied warranty of merchantability and fitness for a particular purpose.

If a Door System does not comply with the foregoing limited warranty, and a claim is made by customer within the one year, ASI will, at the option of ASI, either repair or replace any defective equipment or parts free of charge, and pay the reasonable labor costs to repair or replace the defective equipment or parts. The remedy of repair or replacement shall be the exclusive and sole remedy for any breach of the foregoing limited warranty.

Asi shall not in any event be liable for any incidental, indirect, special, exemplary or consequential damages of any kind, including without limitation any lost profits, arising from the sale or use of the door system, or from any other cause whatsoever, whether the claim giving rise to such damages is based upon breach of warranty (expressed or implied) breach of contract, tort, strict liability or any other theory of liability, even if a party has been advised of the possibility thereof, and regardless of any advise or representation that may have been rendered by asi concerning the sale or use of the door system.

At ASI's request, customer shall return to ASI for inspection any Door System for which a warranty claim has been made, F.O.B. ASI's facility with freight prepaid. The customer is responsible for any removal costs.

The customer shall comply with the following procedures in filing a warranty claim with ASI:

- 1. Notify ASI of any and all defects in writing. ASI will review the warranty request and issue a Returns Goods Authorization (RGA) form if the defective parts need to be returned to ASI for inspection and verification. The RGA form must accompany any materials returned for warranty consideration.
- 2. All replacement parts or equipment will be invoiced to the customer. Upon verification by ASI that the Door System is defective, ASI will issue a full credit to customer for the replacement parts or equipment.
- 3. If outside labor is needed to install the replacement parts or equipment, ASI requires a written estimate of the labor charges in advance so ASI may approve the labor charges and issue a purchase order. ASI will not accept any labor charges unless previously approved by ASI and accompanied by the ASI purchase order number.
- 4. The ASI extended warranty coverage for hydraulic components does not cover reimbursement of labor charges for the diagnosis or replacement of hydraulic components. Warranty reimbursement is limited to credit for replacement parts purchased from ASI.

The customer must file a claim with the shipper for any damage and/or losses that may occur during transit.

Installation hardware and start up of the Door System equipment is the responsibility of the installation contractor. Periodic adjustments and normal maintenance are the responsibility of the customer.

## **Crates and Contents**

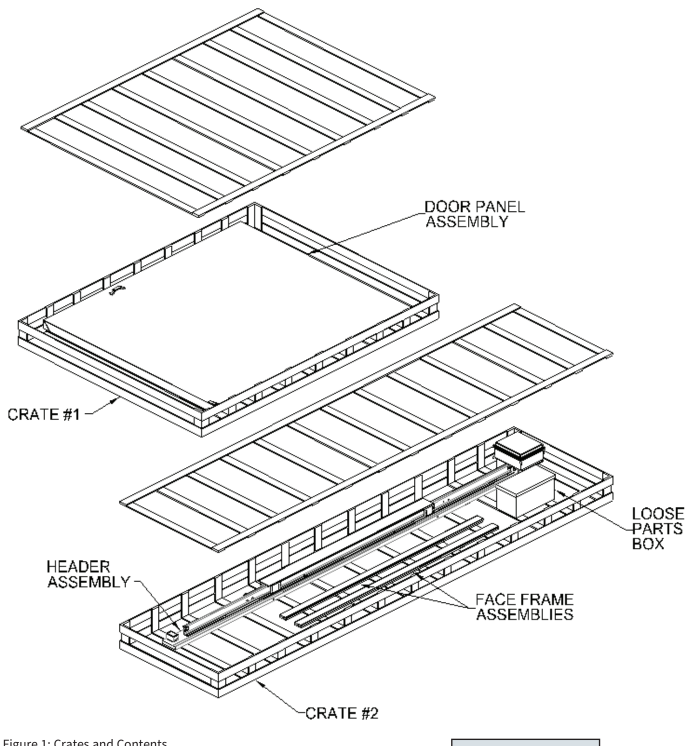


Figure 1: Crates and Contents

NOTE

NOTE: Contents of crates #1 & #2 may be combined into one crate for shipping

#### **Crates and Contents Continued**

On receipt of shipment, check that you have received the correct number of pieces. All cartons are labeled as to their contents. Inspect each carton for damage in shipment. If damaged, report at once! ASI suggests that only one carton be opened at a time as installed. This will keep all units clean with less chance for damage. Loose parts are in a parts box with header and casing. Header and rail casing are attached to crate by lag screws. Unscrew these to remove casing. The balance point of the header casing is between the operator and the centerline of the header.

Crate one will contain the door panel assemblies. Crate two will contain the side frames, header assembly, control box (Power Doors) and loose parts box (Figure 1). For your protection, note any damages or shortages on the carrier's bill of lading before signing the bill for receipt.

The installation of this door will require at least a two man crew and a fork lift. Select a fork lift with lifting height based upon the height of the door plus a minimum additional two feet.

## NOTE

**Note** because of variances in the construction of walls on which the door will be mounted, fasteners are not supplied. For proper anchoring of the door, we recommend the use of thru-bolts. **DO NOT** remove door sections from crate until you encounter the step in which they are to be installed.

**Note** unless specifically called out as "Provided by ASI", installer is to provide all necessary mounting hardware, anchors, inserts, hangers, supports and equipment needed to install door in accordance with final shop drawings and manufacturer's instructions.

## **Loose Parts**

Description - Manual	Qty.
Installation Instructions	1
Sales Drawing	1
Trailing Edge Roller Assembly	1
Lead Edge Roller Assembly	1
Misc. Hardware Bag	1

## **Loose Parts**

Description - Power Cooler	Qty.
Installation Instructions	1
Sales Drawing	1
Trailing Edge Roller Assembly	1
Lead Edge Roller Assembly	1
Misc. Hardware Bag	1
Label, Warning	4

## **Loose Parts**

Description - Power Freezer	Qty.
Installation Instructions	1
Sales Drawing	1
Trailing Edge Roller Assembly	1
Lead Edge Roller Assembly	1
Misc. Hardware Bag	1
Label, Warning	4

# **A WARNING**

**WARNING** before mounting Door, review all Safety Practices as detailed in this manual.

## **Warnings**

# **WARNING**

**WARNING** observe the following instructions to reduce the risk of serious injury, or death.

#### ➤ IMPORTANT INSTALLATION INSTRUCTIONS! <</p>

#### 1. READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.

- 2. Install on a properly prepared and constructed wall. Have qualified service personnel remove any existing cables, spring assemblies, and other hardware OF AN EXISTING DOOR before installing the new ASI door.
- 3. Remove all pull ropes and remove, or make inoperative, all locks (unless mechanically and/or electrically interlocked to the power unit) connected to the door before installing the operator.
- 4. A commercial/industrial door operator that has exposed moving parts capable of causing injury to persons or employs a motor deemed indirectly accessible by virtue of its location above the floor shall include:
  - a. Door face frames (door opening height or "HIC") must be 7' 6" or above.
- 5. Do not connect the door operator to the source of power until instructed to do so.
- 6. Locate the control station: (a) within sight of the door, and (b) at a minimum height of 1.53 m (5 ft) above floors, landings, steps, or any other adjacent walking surface and (c) away from all moving parts of the door.
- 7. Install the entrapment warning placard next to the control station in a prominent location.
- 8. For products having a manual release, instruct the end user on the operation of the manual release.

# **A** DANGER

**DANGER** Do not install, operate or service this product unless you have read and understand the Safety Practices, Warnings and Installation and Operating Instructions contained in this manual. Failure to do so could result in property damage, bodily injury or death.

## NOTE

**Note** In this manual, doors shown will be right-hand operators. For left-hand operator doors, positions of some components will be the reverse of that shown.

- Measure door opening to verify door mounting dimensions (Figures 3, 4, & 5). The Face Frames will fit flush to the sides of the opening as shown
- 2 Be sure to read all warning labels before installation (Figure 2).

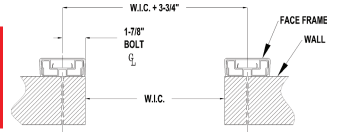


Figure 3: Wall Clip Position - Frames with no Jamb or Inside Trim

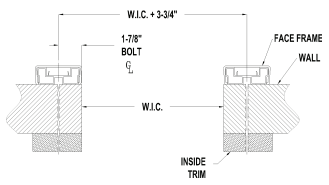


Figure 4: Wall Clip Position - Frames with Inside Trim

#### **Door Measurements**

# **A** DANGER

**DANGER** Do not install, operate or service this product unless you have read and understand the Safety Practices, Warnings and Installation and Operating Instructions contained in this manual. Failure to do so could result in property damage, bodily injury or death.

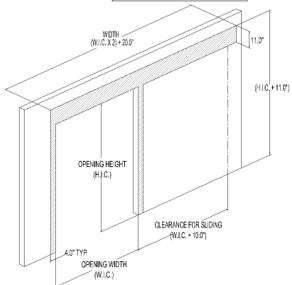
### NOTE

**Note** In this manual, doors shown will be right-hand operators. For left-hand operator doors, positions of some components will be the reverse of that shown.

- 3 Check plumb and square. Shim if necessary (Figure 6). Header and side frames must be on same plane. Make sure operator end is not sagging.
- 4 Based upon the dimensions in Figure 7, determine that door will have sufficient wall space to slide open.

Figure 2: Warning Placard





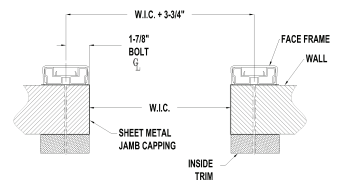


Figure 5: Wall Clip Position - Frames with Jamb Capping and Inside Trim

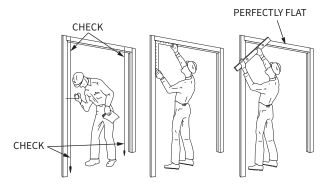


Figure 6: Checking Plumb and Square

## NOTE

**Note** Recheck frames and rail assembly to be sure they are square. Check frames with straight edge to make sure they are in the same plane. Check diagonally across corners for square. Shim under the face frame as required to the true plane and plumb. This step is necessary to insure a tight door seal.

Figure 7: Door Measurements

#### **Face Frame Installation**

## **NOTE**

**Note** determine if the floor is level. If the floor is not level, attach the Face Frame to the wall on the high side of the opening (see Figure 9).

- 1 Remove plastic extrusion covers from aluminum face frame extrusions.
- Place a bead of caulk on the full length of each side of the back of the face frame extrusion where it contacts the wall surface to prevent any air
- Attach the aluminum face frame extrusions to the wall (figure 8 & 9). Drill holes for face frame anchors. Placement of the screws should start 6" from the floor, then continue approx. Every 24" for the full height of the frame. When drilling holes for mounting face frame, avoid damaging heat tapes, wiring, and terminal blocks assembled on face frame.
- 4 After mounting aluminum face frame extrusions, replace the plastic extrusion covers.

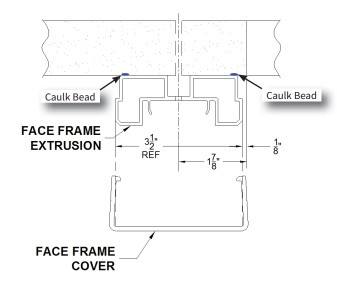


Figure 8: XP Face Frame Detail

## NOTE

Note bolt thru with 3/8" bolts using backing plates or inside trim on back side for brick wall and other applications where 3/8" expansion bolts are not applicable. For solid masonry wall, use lead anchors and lag bolts or other type 3/8" expansion bolts.

Figure 9: Mounting Face Frames

## **Header Installation**

For the Header Frame, drill holes into wall through the existing holes in the Header Extrusion and attach to wall using 1/2" through bolts or rods. Using 1/2" bolts or rods in all available holes is required (See Figures 10, 11, & 13).

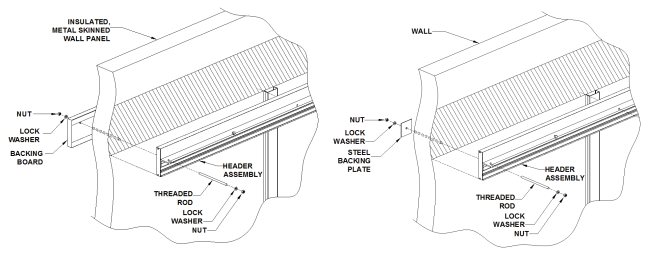
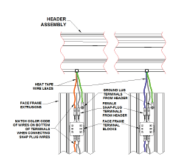


Figure 10: Mounting detail - Insulated Panel

Figure 11: Mounting detail - Block Wall

# **WARNING**

Warning when mounting Header assembly, keep personnel out of the area below the Header until it is secured to the wall. Failure to do so could result in property damage, bodily injury or death.



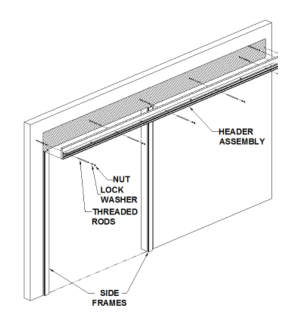


Figure 13: Mounting Header Assembly

Figure 12: Optional Heat Tape Connections (Freezer Only)

## **Take-Apart Panel Set-Up**

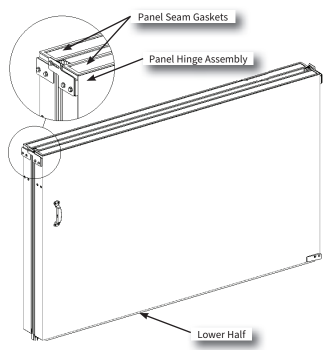


Figure 14: Take-Apart Panel Assembly

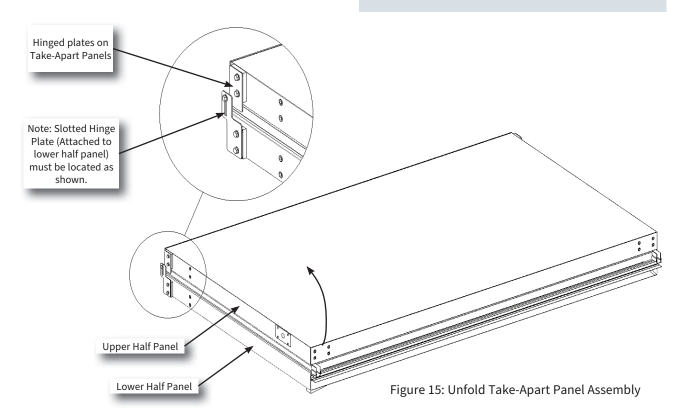
#### Take-Apart Panel Set-up:

- Take-Apart Panels are hinged for transport, and need to be un-folded & assembled before installation. Lay panel with lower half facing down on a horizontal surface (Figure 14). Make sure Lower half of panel is on bottom, with slotted hinge plate up. Support Panel with wood or Styrofoam blocks to prevent damage to Panel surface and exterior hardware.
- 2 Un-fold Door Panel (Figure 15) so that both halves are in position with front side of panels down, rear sides of panels with gaskets, facing up (Figure 16).

## NOTE

**Note** steps on these pages only apply to "Take-Apart" sectional panels. If using Standard panels, move to steps on following pages.

**Note** when laying panel down, use caution not to damage panel surface, Handles, and other exterior hardware.



# **Take-Apart Panel Set-Up Continued**

3 Un-bolt Shipping Hinges and Shims from both sides of Door Panels and discard (Figure 16).

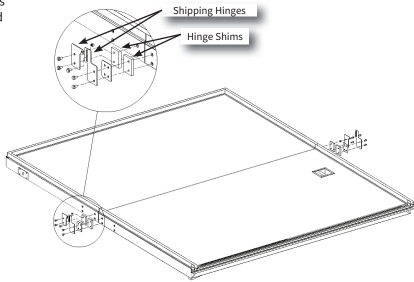


Figure 16: Remove Shipping Hinges

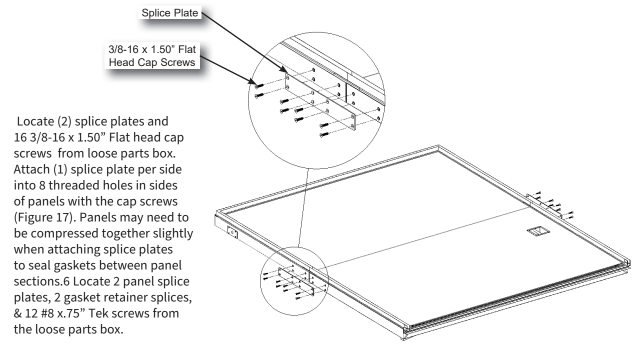


Figure 17: Install Panel Splice Plates

## **Take-Apart Panel Set-Up Continued**

- 7 Slip gasket retainer splice under gaskets into gap between existing gasket retainers. Align sides of gasket retainer splice with sides of existing gasket retainers (Figures 19 & 20). Beads of gaskets should fit inside profile of gasket retainer splice.
- 8 Position panel splice plate on top of, and centered on gasket retainer splice. Edges of panel splice plate will hold bead of gaskets in position.
- 9 Attach panel splice plate with 6 #8 x .75" Tek screws.
- 10 Repeat on other side of door.
- 11 Apply 1/4" bead of silicone caulk to seam on front side of panel. Tap panel is now ready for mounting on header assembly.

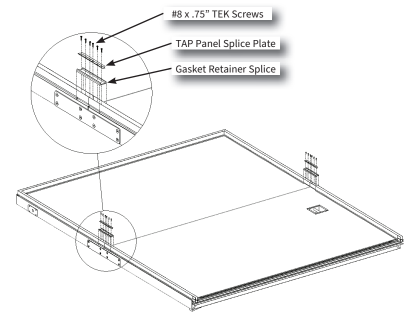


Figure 18: Install Panel Splice Plates

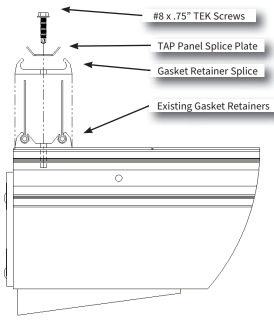


Figure 19: Panel Splice Plate Detail

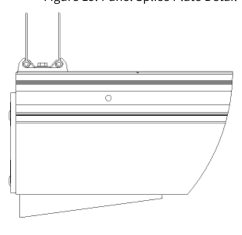
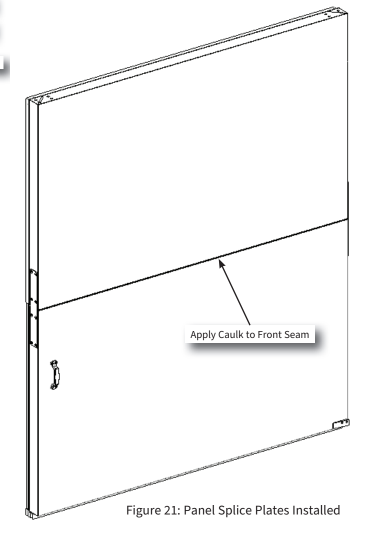


Figure 20: Panel Splice Plates Installed



#### **Panel Installation**

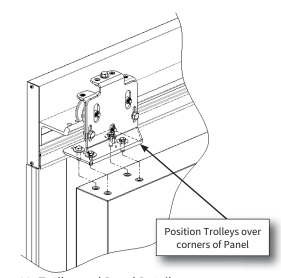
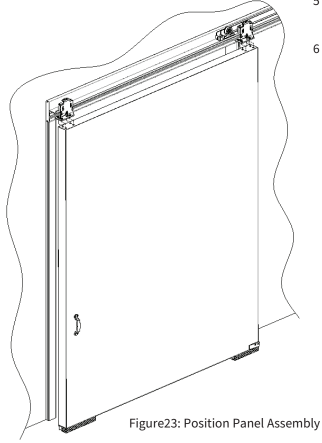


Figure 22: Trolley and Panel Detail



# **WARNING**

**Warning** when mounting Panel, keep personnel out of the area below header and use caution until the Panel is secured to the Header assembly. Failure to properly install equipment could result in property damage, bodily injury or death.

- 1 Mount 2 roller trolley assemblies on rail on header. Position approximately door width apart. Single roller wheel on trolleys always goes to outside of panel. <u>Make</u> <u>sure jump rollers are installed & locktite is applied to</u> <u>screw threads</u>.
- 2 Move door panel into position in front of opening. Tilt door panel up against opening, blocking up bottom of panel on front side next to bottom gaskets with approx. 2" Blocks. Take care not to damage bottom gaskets.
- 3 Slide trolley assemblies into position so slotted holes in trolley base plates align with mounting holes in top corners of door panel. Loosen trolley height locking bolts & adjust trolley height adjustment bolt to lower/raise trolley to meet top of door panel if needed.
- Attach trolleys to door panel with panel mounting bolts, and tighten bolts. Raise door slightly using height adjustment bolts & remove blocking from bottom of door.
- 5 Use trolley height adjustment bolts so bottom gaskets on door panel completely seal against floor when door is in the closed position.
- 6 Locate trolley cover plate & attach to both trolleys using 2 screws per side.

# NOTE

**Note** when tilting up Door Panel, use caution not to damage bottom gaskets.

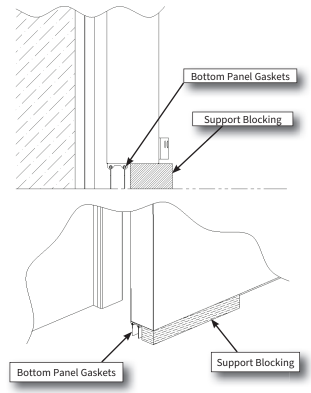
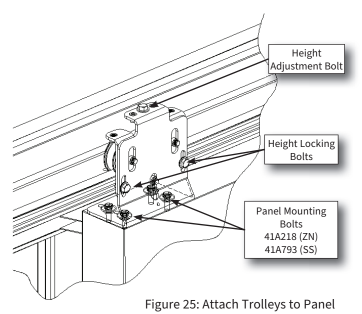


Figure 24: Panel Support Blocking

#### Panel Installation Continued



# **WARNING**

**Warning** the use of Impact tools on adjustment hardware is <u>NOT</u> recommended. Use of these tools may damage the adjustment hardware, compromising the ability to make door adjustments.

- Slide trolley assemblies into position so slotted holes in trolley base plates align with mounting holes in top corners of door panel. Loosen trolley height locking bolts & adjust trolley height adjustment bolt to lower/raise trolley to meet top of door panel if needed.
- 2 Attach trolleys to door panel with panel mounting bolts, and tighten bolts. Raise door slightly using height adjustment bolts & remove blocking from bottom of door.
- 3 Use trolley height adjustment bolts so bottom gaskets on door panel completely seal against floor when door is in the closed position.
- 4 Locate trolley cover plate & attach to both trolleys using 2 screws per side.

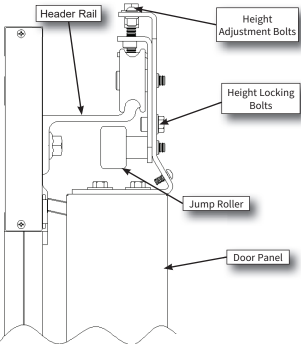


Figure 26: Trolley and Panel Detail

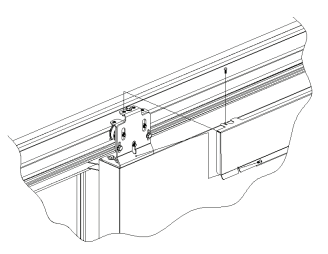


Figure 27: Attach Trolley Cover *Plate* 

#### **Floor Hardware Installation**

#### Floor Hardware Installation:

- 1 Locate lead edge roller and trailing edge roller in loose parts box.
- 2 Place the lead edge roller on the floor in front of the lead edge face frame, figure 28 (lead edge roller wheel is larger in diameter that the trail edge roller wheel).
- 3 Move door into the closed position.
- 4 Following the dimensions in figure 28, at the door's leading edge, place the lead edge roller on the floor so that roller causes panel to be snug against the gaskets. Drill holes in floor so that bolts will be in the center of the two slotted bolt guide holes. Attach using 3/8" anchor bolts.
- 5 Place the trail edge roller on the floor in front of the trail edge face frame (Figure 29).
- 6 Move door into the open position.
- 7 Following the dimensions in figure 29, at the door's trailing edge, place the trail edge roller on the floor so that as door closes, roller has minimum contact with door panel. Drill holes in floor so that bolts will be in the center of the two slotted bolt guide holes. Attach using 3/8" anchor bolts.
- 8 Move door into the closed position. Trail edge roller should contact door wedge and cause panel to be snug against the gaskets.
- 9 Manually move door to insure a tight seal.

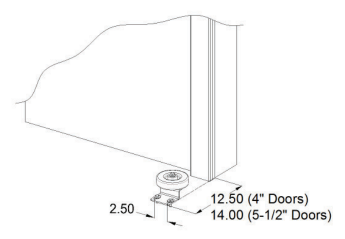


Figure 28: Lead Edge Floor Roller

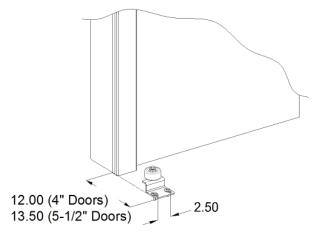


Figure 29: Trail Edge Floor Roller

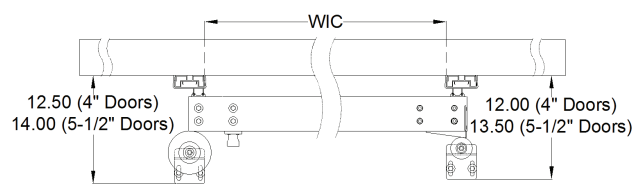


Figure 30: Floor Rollers - Top View

# **Door Adjustment Location**

#### **Floor Hardware Installation:**

- Figure 31 illustrates the various adjustment points along the door to form a tight seal, yet not create seal wear. Visually inspect seal to make sure no light is visible through the seals.
- 1 Sill gasket (trolley height) 1a & 1b (typ both panels) adjustment for leveling panel and adjusting distance from bottom gasket to floor.
- 2 Belt tension adjustment for adjusting positioning accuracy during door open and close cycles (power doors only).
- Floor roller adjustments for distance of panel gasket from LH face frame (3a. LH floor roller) and distance of panel gasket from RH face frame (3b. RH floor roller).
- 4 Face frame covers adjustment for adjusting seal between vertical panel gaskets and face frames.

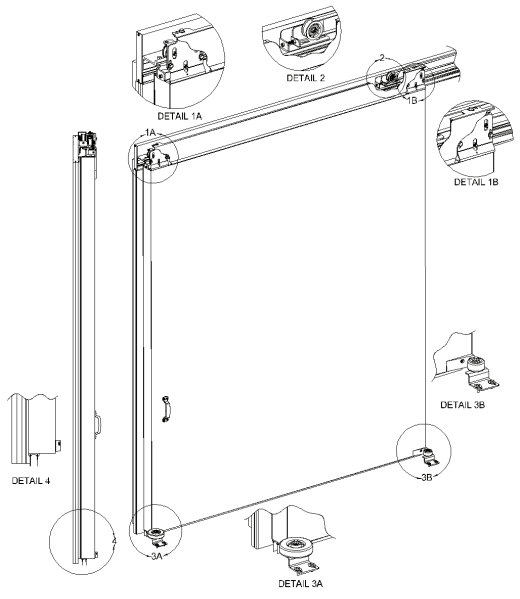


Figure 31: Door Adjustment Locations

## **Door Adjustments Continued**

#### **Sill Gasket / Panel Height Adjustment:**

- Inspect sill (bottom) gasket position relative to the floor. If gasket does not make contact with the floor completely when closed, excessively drags on the floor or the floor is uneven, adjustment of the sill gasket is necessary.
- 2 Remove trolley cover plate by removing 2 screws attaching it to trolley on both ends (Figure 32).
- 3 Adjust the sill gasket position by adjusting door heights of the trolley assemblies on both ends of the header rail assembly (Figure 33). Loosen 2 height locking bolts on each trolley. Adjust height using height adjustment bolt until bottom panel gasket makes contact with floor. Re-tighten height locking bolts. Make adjustment when door is closed.
- 4 Replace trolley cover plate.

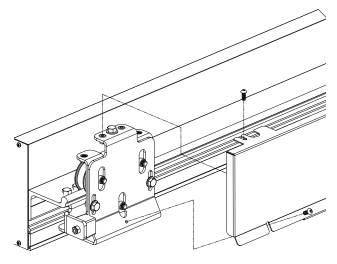


Figure 32: Remove Trolley Cover Plate

# **WARNING**

**Warning** the use of Impact tools on adjustment hardware is <u>NOT</u> recommended. Use of these tools may damage the adjustment hardware, compromising the ability to make door adjustments.

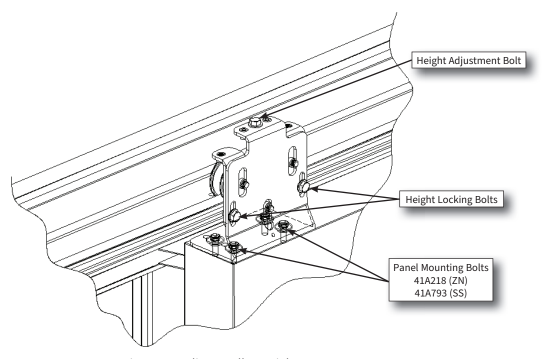


Figure 33: Adjust Trolley Height

# **Door Adjustments continued**

#### **Drive Belt Adjustment (Power doors only):**

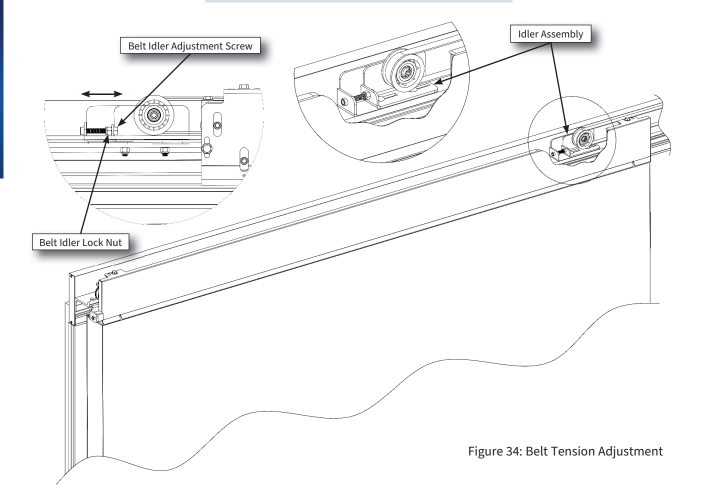
If door positioning during opening or closing cycles is erratic, drive belt may need tension adjustment or replacing.

- Locate idler assembly on header ail assembly. On RH operator doors, will be on left side of header, near end of trolley cover on LH side (Figure 34). For LH operator doors will be on RH side. Check belt tension. Belt should be reasonably tight but deflect between 1/2" to 1" at center of belt with mild finger pressure. Visually inspect belt for wear and missing or damaged teeth.
- 2 Loosen belt idler lock nut.
- 3 Use belt idler adjustment screw to tighten (or loosen) belt tension.
- 4 Re-tighten belt idler lock nut.

If belt is damaged and needs replacing, release all tension on belt, slip belt off of front side of idler pulley, and back side of motor pulley on other end, replace belt, and re-tension as listed above.

## **NOTE**

**Note** doors with opening height under 7' 6", will have a belt guard installed over idler pulley.



# **Door Adjustments Continued**

#### Floor Roller Adjustments:

Inspect contact between vertical door gaskets and face frames. If there are gaps, floor rollers may need to be adjusted.

- 1 Loosen bolts holding floor rollers to floor.
- 2 Adjust position of floor rollers to insure vertical door gaskets are making sufficient contact with face frames at the floor.
- 3 Re-tighten floor roller bolts.

#### **Face Frame Cover Adjustments:**

Inspect contact between vertical door gaskets and face frames above floor to top of face frames. If there are gaps above the floor, face frame cover position may need to be adjusted. Face frame covers are designed to slide out from face frame extrusions if needed.

- 1 After adjusting floor rollers to make contact with vertical door gaskets at floor, check for gaps between vertical door gaskets and surfaces of face frame covers from floor to top of door opening with door in closed position.
- 2 Manually pull face frame covers out to meet surfaces of face frame covers at points where there are gaps.
- 3 Lock face frame cover in place by driving #10 TEK screws through face frame cover, into face frame extrusion at these points. Use .75" Long screws or shorter! Open door and add screws at the same locations on other side to keep covers straight.

## **A WARNING**

**Warning** use .75" long screws or shorter for securing position of Face Frame Covers. These screws must not extend into pocket in Face Frame where heat cables are held, or damage to heat system may result.

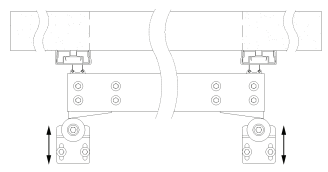


Figure 35: Adjust Floor Roller Position

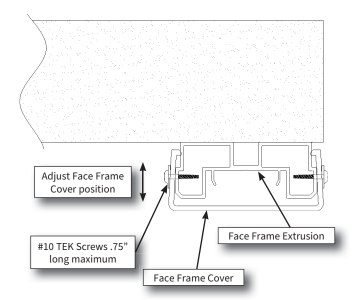


Figure 36: Adjust Face Frame Cover Position

#### **Wall Track Installation**

- 1 Locate wall track, and detent bracket assemblies in shipping crate and loose parts box.
- 2 With doors in closed position, use following steps to mount wall track assemblies (Figure 37). Steps detail mounting RH wall track assembly. For bi-part doors, there are mirrored assemblies on both sides of opening. Mounting procedure is the same for both sides.
- Mount detent bracket onto wall track bracket already mounted on door by asi. Hand tighten fasteners (5/16-18 x .75 Carriage bolts and 5/16-18 whizlock nuts) so that detent bracket is approximately centered vertically on slots in bracket (Figure 38).
- 4 Mount end of wall track assembly closest to door first (5/16" fasteners to mount wall track to wall are provided by installer). Position end of wall track approximately 1/2" in from edge of trailing edge face frame, and lower wall track assembly onto end of detent bracket, so that guide block on bracket fits into slot on the bottom of wall track assembly (36.50" Dimension below is reference only and may vary depending on height adjustments on door). Do not allow bracket to deflect downward severely. Adjust detent bracket in or out to fit guide block securely into slot. Temporarily support other end in place so track is approximately 1/2" higher than end closest to door (door slopes towards closed position). Add fasteners centered in end slots closest to door to fasten this end, but do not fasten far end to wall until doing following steps.
- While supporting other end of wall track assembly, slowly open door to full open position. Verify that guide block is completely in slot at this end. Adjust height of wall track assembly at this end to fit guide block securely into slot. Verify that panel return stud is inside of door return bracket. Adjust position of door return bracket if needed. Use fasteners to fasten far end of wall track assembly to wall.
- 6 Manually move door to closed position and check that guide block is completely in slot for full length of door travel. Add fasteners to all center slots to secure to wall.
- 7 Open & close door several times, checking that door moves freely, and that guide block rides in slot. Adjust height of detent bracket, and vertical position of wall track assembly as needed (Figure 37 & 39). Tighten all fasteners.

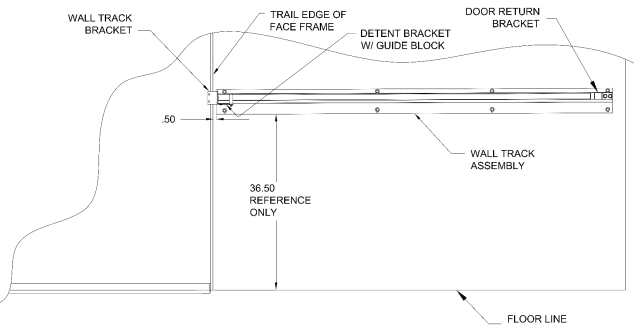
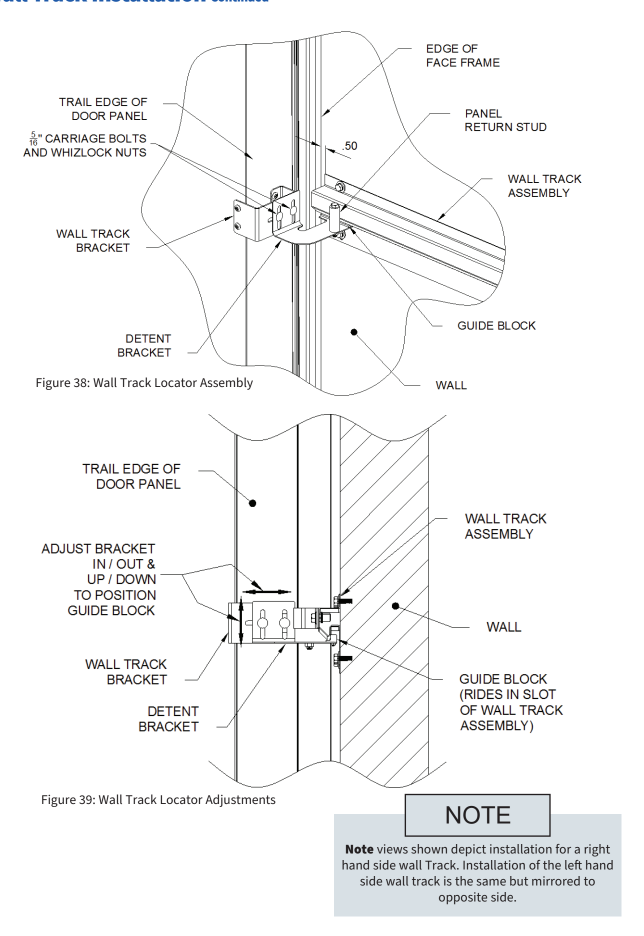


Figure 37: Wall Track Installation

## Wall Track Installation Continued



#### **Electrical Controls**

# **WARNING**

**Warning** control box contains <u>HIGH VOLTAGE!</u> The following procedures should be performed by qualified electrical personnel only. Wiring must be permanent as required by all local, state, federal and international, or other governing agency codes. Failure to observe this warning could result in serious injury or death.

## **NOTE**

Note 700 Lb. weight capacity for Operator

#### **Connections:**

1 Mount the keypad control station at a suitable height for viewing the display and access to the keypad for start-up and general operation of the door. Make sure all wires from the cable supplied with the keypad control are landed correctly on the logic board in the main control enclosure.

## **WARNING**

Warning disconnect power at the fused disconnect during all electrical or mechanical service. Disconnect must be properly locked out during maintenance or service of equipment. Failure to disconnect power could result in serious injury or death.

- 2 Mount pushbuttons or pull-stations per customer preference. Run all wiring per local code
- 3 DO NOT connect any of the optional activation devices (pull cords, pushbuttons, floor loops, motion sensors) to the logic board input terminal strip until the board has been started up, and the door has made a successful calibration per the following section.
- 4 Mount fused disconnect (accessible from floor) under control box.

## **NOTE**

**Note** wiring connections can vary depending on specific options included in any particular door system. Refer to wiring schematics for correct wire terminations for your installation. Wiring diagrams are located inside of ASI Control Panel.

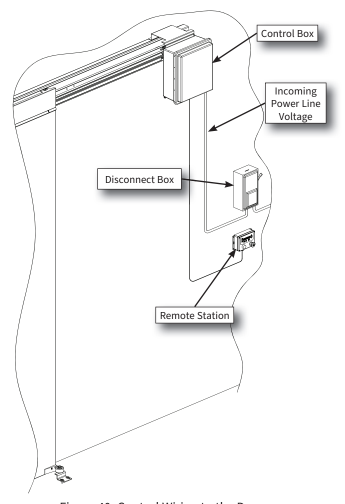


Figure 40: Control Wiring to the Door

### NOTE

**Note** when drilling Control Enclosure, protect components from debris, or resulting damage will void warranty. Drill into bottom of enclosure only.

**Note** All low voltage wiring should be in separate conduit from power wiring.

#### **Electrical Controls Continued**

#### NOTE

**Note** power can be supplied to disconnect later.

- 5 Remove power at fused disconnect and lockout prior to the following steps.
- 6 All connections should be made per wiring schematic and diagram found in the envelope located on inside of control box cover. Leave the wiring schematic and diagram in control box.
- 7 Confirm control voltage on control label matches customer voltage supply. Confirm power supply input selected matches the customer power supply voltage. Confirm power supply is OFF and connect incoming power.
  - 115V/230V Single Phase Supply Voltage:
  - 2 power leads plus ground from customer supplied fused disconnect into right side of BOTTOM of control enclosure. Attach leads to L1, L2 and ground terminals inside control box.
  - 460V 3 Phase Supply Voltage:
  - 3 power leads plus ground from customer supplied fused disconnect into right side of BOTTOM of control enclosure. Attach leads to L1, L2, L3 and ground terminals inside control box.

8 Mount junction box for heater cable connections.

## NOTE

**Note** steps 8, 9, 10, & 11 are for freezer doors only.

- 9 Run 115V (typical) power to main junction box on drive side behind control panel. (Figure 41).
- 10 Make connections in Heater Junction Box per Figure #44 on page 29.

## **A** WARNING

**Warning** to reduce the risk of electrical shock, **DO NOT** connect 115V to a circuit operating at more than 150V to ground.

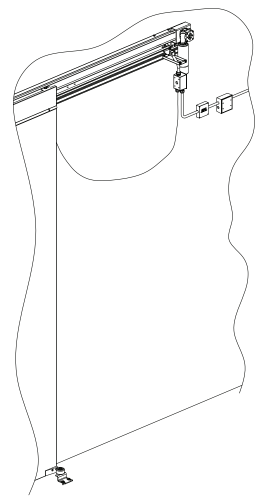
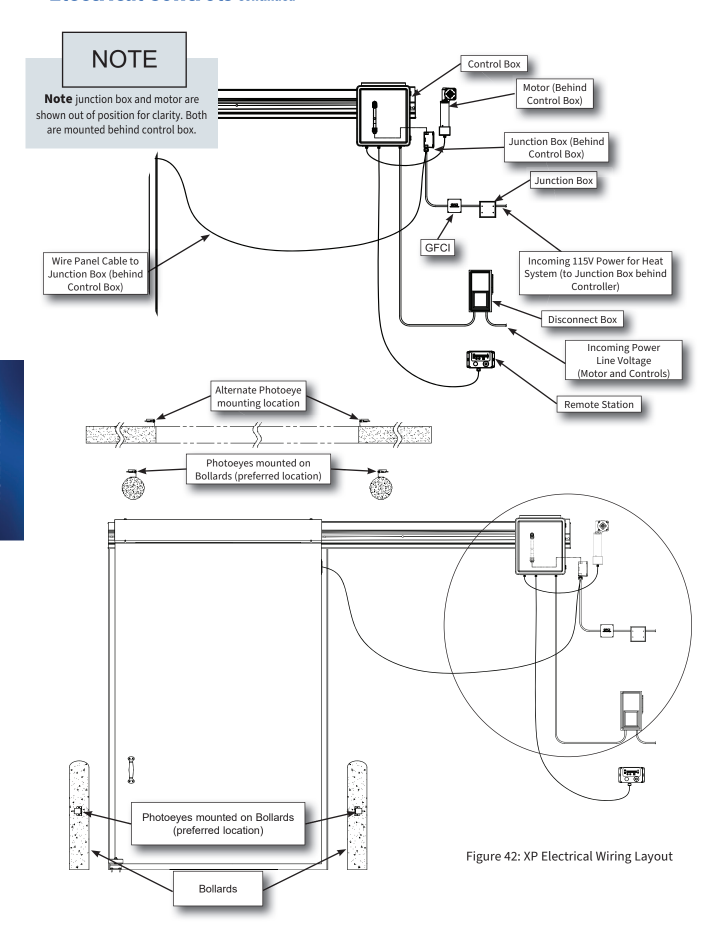


Figure 41: Heat Cable Wiring, Drive Side Panel

## **Electrical Controls Continued**



## **Electrical Controls Continued**

# PHOTOEYES RECEIVER TRANSMITTER GND (BLUE) SIG (BLACK) (GROWN) (GROWN) (GROWN) (GROWN) (GROWN) (GROWN)

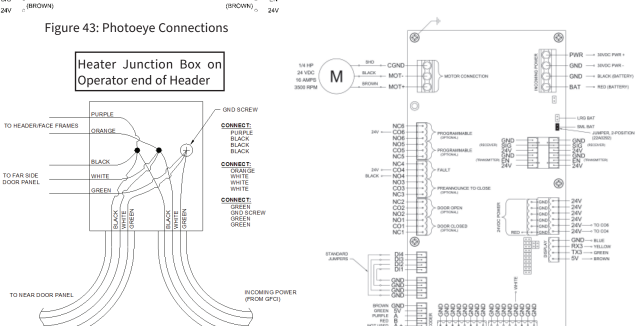
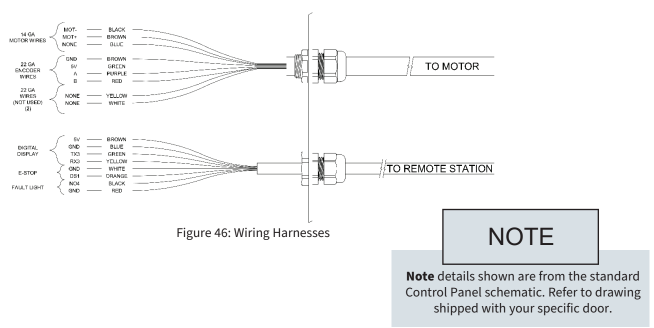


Figure 44: Heater Junction Box Connections

Figure 45: Controller Connections

**NOTE** 

**Note** all wiring is class 2 except terminals noted.



## **Safety Practices**

# **WARNING**

**WARNING** observe the following instructions to reduce the risk of serious injury, or death.

#### 1 READ AND FOLLOW ALL INSTRUCTIONS

- When used in commercial applications: Never let children operate or play with door controls. Keep the remote control (where provided) away from children.
- When used in general industrial applications: provide door activation control that conform with local ADA and ANSI requirements as needed.
- 4 Personnel should keep away from a door in motion and keep the moving door in sight until it is completely closed or opened. **NO ONE SHOULD CROSS THE PATH OF A MOVING DOOR**.
- Test the door's safety features at least once a month. After adjusting either the force or the limit of travel, retest the door operator's safety features. Failure to adjust the operator properly may cause severe injury or death.
- **KEEP DOORS PROPERLY OPERATING AND WELL MAINTAINED.** (See maintenance section) An improperly operating or adjusted door could cause severe injury or death. Have trained door systems technician make repairs to belts, drive components, and other mechanical hardware.

#### → IMPORTANT INSTALLATION INSTRUCTIONS!

## **Start-Up & Operation**

## **WARNING**

**Warning** read and understand the start-up procedure in this manual before attempting to power-up the door. Failure to do so could result in damage to the door, serious injury and will nullify all warranties.

#### **Start-Up and Operation of Door**

- Position door panel manually to about a half open position.
- 2 Make sure E-stop button is pulled out
- 3 Apply incoming power

# Calibration can now be started using the keypad control station

- 4 Note display text should read 'DOOR POWER UP'
- 5 Press 'OPEN' input to begin door calibration run. Door will travel slowly to open end stop; then door will close automatically. Display will read 'DOOR LEARNING' while calibrating.
- 6 After calibration door is now ready for normal operation. Display will read:
  - · 'ASI DOORS'
  - '\_\_\_ CYCLES'

## **WARNING**

**Warning** before performing Start-Up procedures on Door, review Safety Practices detailed on Page 3.

## NOTE

**Note** before turning on electrical power, make sure the door is connected to the drive.

## **WARNING**

**Warning** hen powering up door to check phasing, be prepared to disconnect power immediately if phasing is wrong (Door travels in the wrong direction). Failure to do so could result in damage to the door or serious injury.

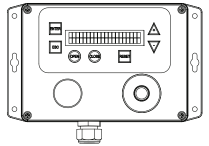


Figure 47: XP Remote Station

## **Start-Up & Operation Continued**

# **A WARNING**

**WARNING** DO NOT put the door into operation until door is fully functional and adjusted. Failure to do so could result in property damage or serious injury.

#### **Navigating Menus:**

#### **General Programming Notes**

- 1 From the home screen press ESCAPE to access the password entry screen.
- 2 Enter the password required followed by ENTER to access a given menu.
- 3 Use the arrow keys within each menu to scroll through the list of available parameters.
- 4 Press ENTER on the selected parameter to allow adjustment.
- 5 Use the arrow keys to adjust the parameter.
- 6 Press ENTER after adjusting the parameter to save changes.
- 7 Pressing ESCAPE will exit parameter adjustment without saving changes.
- 8 After 2 minutes of inactivity the display will return to the home screen, pressing ESCAPE will go directly back to the home screen.

#### **Basic Adjustments:**

#### Time Delay Close (Auto-Close)

- Password: 10
- Parameter: SET AUTO-CLOSE DELAY
- Setting: Use the arrow keys to set the # of seconds after the door reaches full open to begin automatic closing. A setting of 0 disables auto close.
- Notes: The auto-close timer begins when the door reaches the full open position and the activating pushbutton or contact has been released and the reversing photo-eyes are not detecting any obstacles. The timer will reset whenever a signal from an open or partial open input is received or when a signal is removed from the reversing photo-eye, or stop input.

#### **Preannounce to Close**

- Password: 10
- Parameter: SET PREANNOUNCE DELAY
- Setting: Use the arrow keys to set the # of seconds before the door begins to automatically close to activate a strobe or sounder. A Setting of 0 disables preannounce to close.
- Notes: In order to use this functionality an output relay must be programmed to work in conjunction with this timer.

#### **Open Speed**

Password: 777

- Parameter: SET OPEN VELOCITY
- Setting: Use the arrow keys to set the opening speed of the door. Values from 0-100%, higher values indicate higher opening speed.

#### **Close Speed**

- Password: 777
- Parameter: SET CLOSE VELOCITY
- Setting: Use the arrow keys to set the opening speed of the door. Values from 0-40%, higher values indicate higher closing speed.
- Notes: Adjustment of the closing speed may affect the sensitivity of the door reversal.

#### **Reversing Sensitivity**

- Password: 777
- Parameter: SET REOPEN TORQUE
- Setting: Use the arrow keys to set the level of sensitivity for door reversals. Values from 0-100, lower values indicate more sensitivity.
- Notes: Setting the sensitivity too low may cause phantom reversals while the door is closing. The sensitivity is affected by door size, weight, gasket drag, and closing speed. These items should all be adjusted before attempting to fine tune this setting.

# **Troubleshooting**

Problem	Corrective Measures
A. Fault Startup Inputs: (Fault Indicator light is lit	a. Check all input wiring per the "Standard Input Status" chart.
up) During power up or when pulling out the E-stop an incorrect activation input status is present.	b. Correct any wiring issues.
μ	c. Press "Reset"
B. Encoder Fault: (Fault Indicator light is lit up)	a. Verify encoder wiring per schematic.
Indicates no encoder feedback or encoder turning	b. Press "Reset"
wrong direction.	c. Re-calibrate door.
C. Door begins to calibrate and then abruptly stops. Fault Condition Indicates "Fault Startup	a. Check all input wiring per the "Standard Input Status" chart.
Inputs".	b. Correct any wiring issues, especially Photoeyes.
1	c. Attempt to Calibrate door.
D. Door completes calibration cycle and immediately provided fault. Fault Condition by disasters	a. Check all input wiring per the "Standard Input Status" chart.
diately goes into fault. Fault Condition Indicates "Fault Startup Inputs".	b. Correct any wiring issues.
· autota tap mpato i	c. Attempt to Calibrate door.
	a. Check for objects blocking reversing Photoeyes.
E. Door won't close.	b. Check all Photoeye wiring per schematic. 2 green LED's must be on for door to close
	a. Check for obstructions in path of door travel.
F. Door will not reach full closed position (reverses in middle of travel).	b. Adjust Re-open torque value (See "Door Control Setting Adjustments"). Increase value in increments of 5 and test for proper operation.
	a. Check for obstructions in path of door travel.
G. Door almost reaches full closed, and then	b. Loosen lead edge floor roller.
abruptly reverses to full open.	c. Adjust Re-open torque value (See "Door Control Setting Adjustments"). Increase value in increments of 5 and test for proper operation.
H. Door slams into end stop during opening.	a. Check belt tension, tighten as necessary.
in. Door starts little end stop during opening.	b. Re-calibrate door.

Figure 48: Trouble Shooting Table

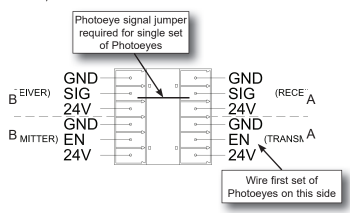
# **Troubleshooting Continued**

#### **Door Input Status**

- Password: 10
- Parameter: SHOW INPUT STATUS
- Setting: Once in this setting the status of each wiring input can be viewed. Use the arrow keys to scroll through the various inputs.

#### **Notes:**

- 1 A value of 0 indicates the input is not triggered, a value of 1 indicates that the input is triggered.
- Values in list (Figure 49) show standard input status of stationary door in a ready to operate state.
- These values correspond to the LED indicators for each input on the control board (0=LED off/1=LED on).



Input Type	<b>Wiring Terminal</b>	Status
DOOR OPEN 1	(Input DO1)	0
DOOR OPEN 2	(Input DO2)	0
DOOR CLOSE 1	(Input DC1)	0
DOOR CLOSE 2	(Input DC2)	0
DOOR STOP 1	(Input DS1)	1
DOOR STOP 2	(Input DS2)	1
DOOR TOGGLE 1	(Input DT1)	0
DOOR TOGGLE 2	(Input DT2)	0
DOOR STOP OPEN 1	(Input SO1)	1
DOOR STOP OPEN 2	(Input SO2)	1
DOOR STOP CLOSE 1	(Input SC1)	1
DOOR STOP CLOSE 2	(Input SC2)	1
DOOR FAULT RESET	(Input RST)	0
DOOR MAN OVERRIDE	(Input MAN)	1
DOOR PART OPEN 1	(Input PO1)	0
DOOR PART OPEN2	(Input PO2)	0
DOOR INTERLOCK 3	(Input DI4)	1
DOOR INTERLOCK 2	(Input DI3)	1
DOOR INTERLOCK 1	(Input DI2)	1
DOOR INTERLOCK 0	(Input DI1)	1

Figure 49: Input Wiring Status Table

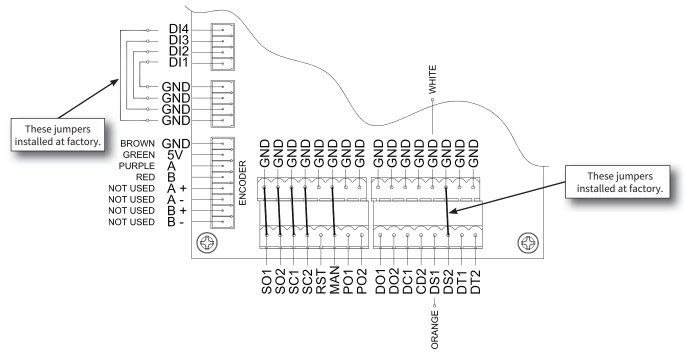


Figure 50: Standard Terminal Connections

#### **Preventative Maintenance**

#### **Preventative Maintenance Daily & Monthly**

	Daily	Monthly
Check Door Operation		
Visual Damage Inspection		
Inspect all Activation Devices		
Photo eye Inspection		
Inspect Torque Reverse		
Inspect Mounting Hardware		
Inspect Operator Hardware		
Seal Inspection		
Belt Inspection (Power Doors)		
Control Box Inspection (Power Doors)		
Electrical Connections (Power and Freezer Doors)		

Figure 51: Preventative Maintenance Table

#### **DAILY:**

- 1 CHECK DOOR OPERATION: Check for proper operation and inspect door for damage.
- VISUAL DAMAGE INSPECTION: Visually inspect the door to see that components have not been damaged.
- 3 INSPECT ALL ACTIVATION DEVICES: Check activation devices for proper operation.
- 4 INSPECT PHOTOEYES: Check photo eyes for proper operation.

#### **MONTHLY:**

- 1 INSPECT TORQUE REVERSE: Adjust Re-Open Torque Reverse value if necessary.
- 2 INSPECT MOUNTING HARDWARE: Check mounting hardware, including frame, header and door panel, tighten where necessary.
- 3 INSPECT OPERATOR HARDWARE: Check operator mounting bolts, and all bolts and nuts of the operator assembly. During run-in period, these attachments may loosen.
- 4 SEAL INSPECTION: Check for a tight door seal and adjust as per door adjustment section. Check gaskets for wear. Replace if worn or torn. See Replacement Parts Section.
- 5 BELT INSPECTION (Power Doors): Check drive belt for wear and tension.
- 6 CONTROL BOX INSPECTION: Check control box wiring. All wires should be tightly secured to terminals.
- 7 ELECTRICAL CONNECTIONS (Power And Freezer Doors): Check incoming electrical connections.

# **Instructions for Ordering**

This parts manual is intended to assist in the correct identification of the more commonly replaced parts; covering, generally, all models and styles offered within the marathon pharm. Line. The manual will also help identify obsolete parts, part design changes and current production parts. For more specific parts information, please contact an authorized representative or consult the factory's customer service or engineering departments. Asi doors reserves the right to discontinue any part and make design changes without notice.

General Instructions for Ordering Door Parts

Accurate information is always necessary to serve you correctly and promptly. Several steps should be followed to determine exactly the parts that are needed.

Refer to the information tag on your door and record the:

- 1. Door model number
- 2. Job number
- 3. Door number
- 4. Manufacturing date.

Use part numbers referenced in this manual.

If the item is not found in the manual, the product code on the back of the item is helpful.

If your door has no information label, the approximate purchase date is helpful.



# **Door Identification**

Determining the Job Number, Model and Year of Manufacture of your door is necessary to provide quick and accurate parts identification. The following is a description of labels and their locations.

When ordering parts, specify
Job Number, Door Number and
Manufacture Date

Product Labels:

**Manual Doors** 

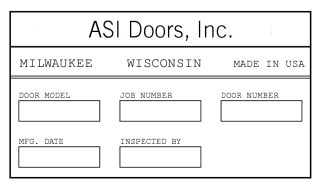


Figure 52: ID Label - Manual Door

**Power Doors** 

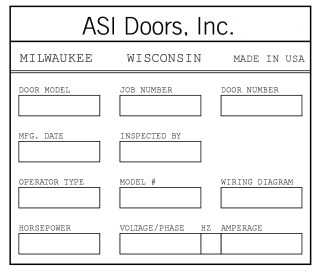


Figure 53: ID Label - Power Door

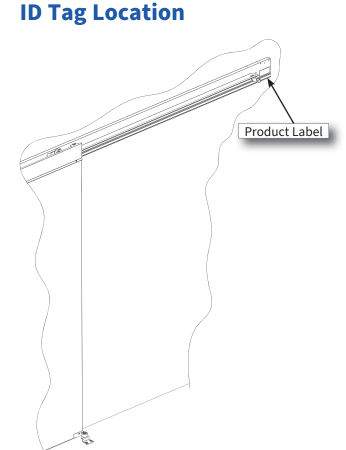


Figure 54: Label Location - Manual Door

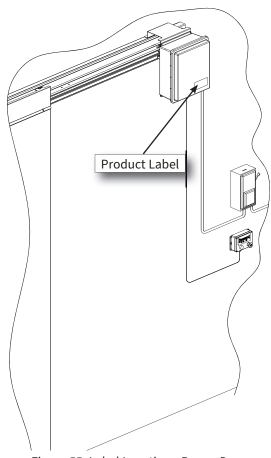
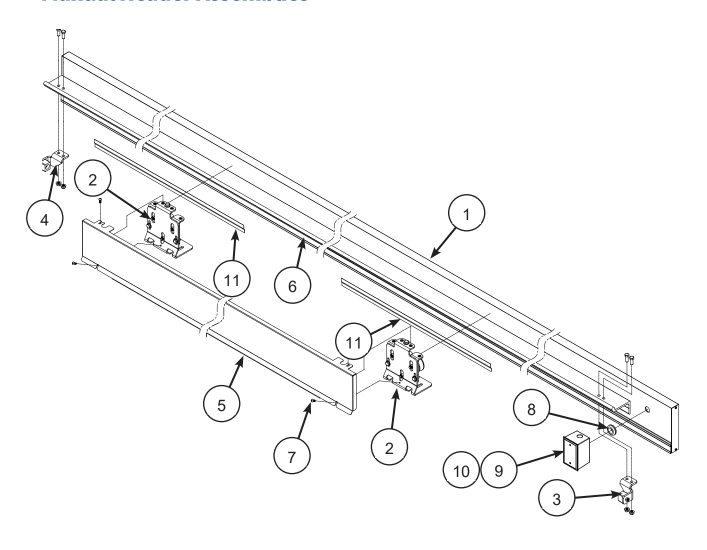


Figure 55: Label Location - Power Door

# **Manual Header Assemblies**



# NOTE

**Note** views shown are RH assemblies. LH assemblies are the same except components are mirrored from view shown.

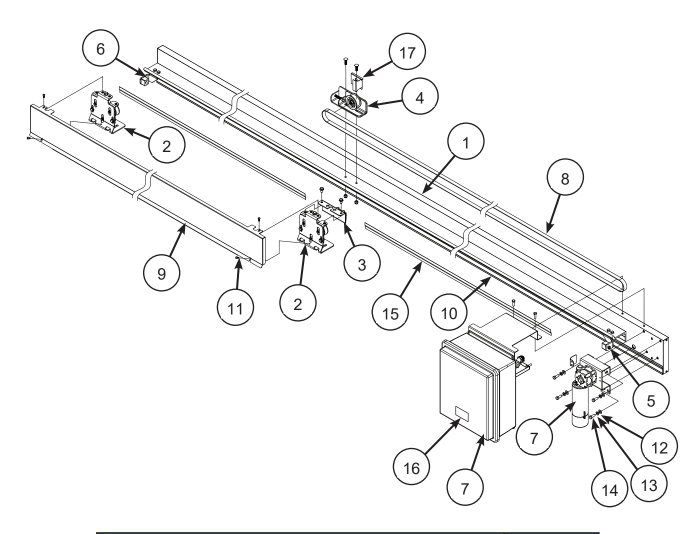
When ordering parts, specify Job Number, Door Number and Manufacture Date

# **Manual Header Assemblies Continued**

DESCRIPTION	HEADER#
ASM, HEADER, LH S/SLIDE, MAN, XP-2, AL & GV, WIC <=96"	80B0002LVF1
ASM, HEADER, LH S/SLIDE, MAN, XP-2, AL & S/S, WIC <=96"	80B0002LVF2
ASM, HEADER, LH S/SLIDE, MAN, XP-2, AL & GV, WIC > 96"	80B0002LVF3
ASM, HEADER, LH S/SLIDE, MAN, XP-2, AL & S/S, WIC > 96"	80B0002LVF4
ASM, HEADER, RH S/SLIDE, MAN, XP-2, AL & GV, WIC <=96"	80B0002RVF1
ASM, HEADER, RH S/SLIDE, MAN, XP-2, AL & S/S, WIC <=96"	80B0002RVF2
ASM, HEADER, RH S/SLIDE, MAN, XP-2, AL & GV, WIC > 96"	80B0002RVF3
ASM, HEADER, RH S/SLIDE, MAN, XP-2, AL & S/S, WIC > 96"	80B0002RVF4
ASM, HEADER, LH S/SLIDE, MANUAL, S/S	80B0006LV20
ASM, HEADER, RH S/SLIDE, MANUAL, S/S	80B0006RV20

DESCRIPTION	PART #	ITEM#
ASM, HEADER, LH S/SLIDE, MAN, XP-2, AL & GV, WIC <=96"	24B0531LVF1	1
ASM, HEADER, LH S/SLIDE, MAN, XP-2, AL & S/S, WIC <=96"	24B0531LVF2	1
ASM, HEADER, LH S/SLIDE, MAN, XP-2, AL & GV, WIC > 96"	24B0531LVF3	1
ASM, HEADER, LH S/SLIDE, MAN, XP-2, AL & S/S, WIC > 96"	24B0531LVF4	1
ASM, HEADER, RH S/SLIDE, MAN, XP-2, AL & GV, WIC <=96"	24B0531RVF1	1
ASM, HEADER, RH S/SLIDE, MAN, XP-2, AL & S/S, WIC <=96"	24B0531RVF2	1
ASM, HEADER, RH S/SLIDE, MAN, XP-2, AL & GV, WIC > 96"	24B0531RVF3	1
ASM, HEADER, RH S/SLIDE, MAN, XP-2, AL & S/S, WIC > 96"	24B0531RVF4	1
WLDMNT, HEADER, LH S/SLIDE, MANUAL, S/S	28B0365LV20	1
WLDMNT, HEADER, RH S/SLIDE, MANUAL, S/S	28B0365RV20	1
TROLLEY ASM, XP-2, ZN	24B0563NN10	2
TROLLEY ASM, XP-2, S/S	24B0563NN20	2
ASM, END STOP, LH, XP HEADER, ZN	24B0377LN10	3
ASM, END STOP, LH, XP HEADER, S/S	24B0377LN20	3
ASM, END STOP, RH, XP HEADER, ZN	24B0377RN10	4
ASM, END STOP, RH, XP HEADER, S/S	24B0377RN20	4
COVER, S/SLIDE, XP-2, S/S	13B2006NV20	5
COVER, S/SLIDE, XP-2, WHT STUCCO	13B2006NV30	5
STRIP, HDPE, HEADER, (WIC * 2) + 20"	11A0184NN	6
SCREW, 1/4-20 x .625, BU/HD, S/S	41A535	7
GROMMET, .875 ID (FREEZER ONLY)	11A086	8
JUNCTION BOX, WEATHERPROOF, 1-GANG (FREEZER ONLY)	22B029	9
BELL BOX, COVER AND GASKET (FREEZER ONLY)	22A084	10
HEATER COVER, HEADER, XP	13A0473NN	11
LABEL, SAFETY WARNING, MINIMUM DOOR OPENING HEIGHT	17A0296	12

## **Power Header Assemblies**



DESCRIPTION	HEADER#
ASM, HEADER, RH S/SLIDE, PWR, S/S	80B0005RV20
ASM, HEADER, LH S/SLIDE, PWR, S/S	80B0005LV20
ASM, HEADER, RH S/SLIDE, PWR, ALUM, XP-2, AL & GV, WIC <=96"	80B0001RVF1
ASM, HEADER, RH S/SLIDE, PWR, ALUM, XP-2, AL & S/S, WIC <=96"	80B0001RVF2
ASM, HEADER, RH S/SLIDE, PWR, ALUM, XP-2, AL & GV, WIC > 96"	80B0001RVF3
ASM, HEADER, RH S/SLIDE, PWR, ALUM, XP-2, AL & S/S, WIC > 96"	80B0001RVF4
ASM, HEADER, LH S/SLIDE, PWR, ALUM, XP-2, AL & GV, WIC <=96"	80B0001LVF1
ASM, HEADER, LH S/SLIDE, PWR, ALUM, XP-2, AL & S/S, WIC <=96"	80B0001LVF2
ASM, HEADER, LH S/SLIDE, PWR, ALUM, XP-2, AL & GV, WIC > 96"	80B0001LVF3
ASM, HEADER, LH S/SLIDE, PWR, ALUM, XP-2, AL & S/S, WIC > 96"	80B0001LVF4

### **Power Header Assemblies Continued**

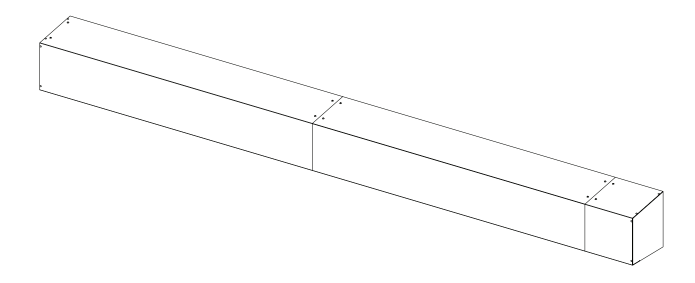
DESCRIPTION	PART#	ITEM#
ASM, HEADER, RH S/SLIDE, PWR, XP-2, AL & GV, WIC <=96"	24B0530LVF1	1
ASM, HEADER, RH S/SLIDE, PWR, XP-2, AL & S/S, WIC <=96"	24B0530LVF2	1
ASM, HEADER, RH S/SLIDE, PWR, XP-2, AL & GV, WIC > 96"	24B0530LVF3	1
ASM, HEADER, RH S/SLIDE, PWR, XP-2, AL & S/S, WIC > 96"	24B0530LVF4	1
ASM, HEADER, RH S/SLIDE, PWR, XP-2, AL & GV, WIC <=96"	24B0530RVF1	1
ASM, HEADER, RH S/SLIDE, PWR, XP-2, AL & S/S, WIC <=96"	24B0530RVF2	1
ASM, HEADER, RH S/SLIDE, PWR, XP-2, AL & GV, WIC > 96"	24B0530RVF3	1
ASM, HEADER, RH S/SLIDE, PWR, XP-2, AL & S/S, WIC > 96"	24B0530RVF4	1
WLDMNT, HEADER, LH S/SLIDE, PWR, S/S	28B0364LV20	1
WLDMNT, HEADER, RH S/SLIDE, PWR, S/S	28B0364RV20	1
TROLLEY ASM, XP-2, ZN	24B0563NN10	2
TROLLEY ASM, XP-2, S/S	24B0563NN20	2
ASM, BELT BRKT W/CLAMP,UPPER, XP-2, ZN	24B0557NN10	3
ASM, BELT BRKT W/CLAMP, UPPER, XP-2, S/S	24B0557NN20	3
ASM, BELT BRKT W/CLAMP,LOWER, XP-2, ZN	24B0559NN10	3
ASM, BELT BRKT W/CLAMP,LOWER, XP-2, S/S	24B0559NN20	3
ASM, IDLER, XP-2, ZN	24B0536NN10	4
ASM, IDLER, XP-2, S/S	24B0536NN20	4
ASM, END STOP, LH, XP HEADER, ZN	24B0377LN10	5
ASM, END STOP, LH, XP HEADER, S/S	24B0377LN20	5
ASM, END STOP, RH, XP HEADER, ZN	24B0377RN10	6
ASM, END STOP, RH, XP HEADER, S/S	24B0377RN20	6
OPTION, DRIVE & CONTROL	55B0075	7
BELT, DRIVE, HTD-8mm PITCH, 20mm WIDE, BLACK, (WIC * 3) + 42"	50B0073NN	8
COVER, S/SLIDE, XP-2, S/S	13B2006NV20	9
COVER, S/SLIDE, XP-2, WHT STUCCO	13B2006NV30	9
STRIP, HDPE, HEADER,XP-2, (WIC * 2) +20"	11A0184NN	10
SCREW, 1/4-20 x .625, BU/HD, S/S	41A535	11
WASHER, FLAT, 3/8, STD, S/S	41A203	12
WASHER, LOCK, 3/8, SPLIT, S/S	41A327	13
3/8-16 X 1.000, HHCS, S/S	41A673	14
HEATER COVER, HEADER, XP	13A0473NN	15
LABEL, SAFETY WARNING, MINIMUM DOOR OPENING HEIGHT	17A0296	16
BELT GUARD, IDLER, XP HEADERS (DOORS < 7' 6" HIC ONLY)	13B2497	17

### NOTE

**Note** views shown are RH assemblies. LH assemblies are the same except components are mirrored from view shown.

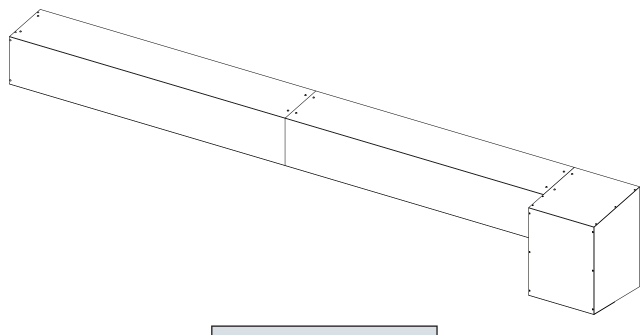
### **Manual Header Shrouds**

F16	F15	F14	F13	F12	F11	F10	F09	DESCRIPTION	PART#
_	-	_	-	_	-	_	Х	OPTION, SHROUD, XP2, S/SLIDE, MAN, LH, WIC<=72", GV	55B0246F09
_	_	_	_	_	_	Х	-	OPTION, SHROUD, XP2, S/SLIDE, MAN, LH, WIC<=72", S/S	55B0246F10
_	-	_	-		Х			OPTION, SHROUD, XP2, S/SLIDE, MAN, RH, WIC<=72", GV	55B0246F11
_	_	-	_	Χ			_	OPTION, SHROUD, XP2, S/SLIDE, MAN, RH, WIC<=72", S/S	55B0246F12
_	-	-	Х	-	-	-	-	OPTION, SHROUD, XP2, S/SLIDE, MAN, LH, WIC>72", GV	55B0246F13
_	_	Χ	_	_	-			OPTION, SHROUD, XP2, S/SLIDE, MAN, LH, WIC>72", S/S	55B0246F14
	Х							OPTION, SHROUD, XP2, S/SLIDE, MAN, RH, WIC>72", GV	55B0246F15
Х								OPTION, SHROUD, XP2, S/SLIDE, MAN, RH, WIC>72"' S/S	55B0246F16
-	-	_	-	_	-	-	1	ASM, SHROUD, XP2, S/SLIDE, MAN, LH, WIC<=72", GV	24B0780LV10
_	_	_	_	_	_	1	_	ASM, SHROUD, XP2, S/SLIDE, MAN, LH, WIC<=72", S/S	24B0780LV20
_	_	_	-	_	1			ASM, SHROUD, XP2, S/SLIDE, MAN, RH, WIC<=72", GV	24B0780RV10
_	_	-	_	1	_		_	ASM, SHROUD, XP2, S/SLIDE, MAN, RH, WIC<=72", S/S	24B0780RV20
_	-	-	1	-	-			ASM, SHROUD, XP2, S/SLIDE, MAN, LH, WIC>72", GV	24B0781LV10
_	-	1	-	_	-			ASM, SHROUD, XP2, S/SLIDE, MAN, LH, WIC>72", S/S	24B0781LV20
_	1							ASM, SHROUD, XP2, S/SLIDE, MAN, RH, WIC>72", GV	24B0781RV10
1	_	_	_	_	-		_	ASM, SHROUD, XP2, S/SLIDE, MAN, RH, WIC>72", S/S	24B0781RV20
1	1	1	1	1	1	1	1	SHROUD BRACKET PLACEMENT REFERENCE DWG.	17B0061

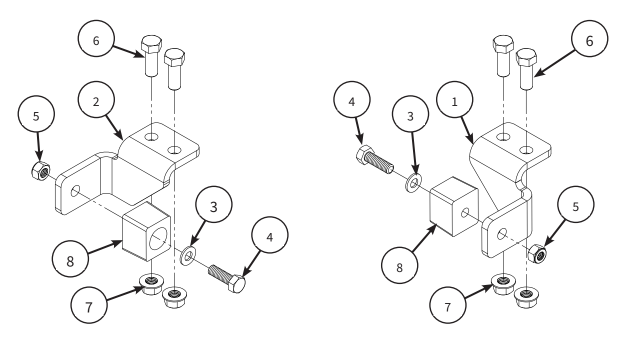


### **Power Header Shrouds**

F16	F15	F14	F13	F12	F11	F10	F09	DESCRIPTION	PART#
	-	-	_	-	-		Х	OPTION, SHROUD, XP2, S/SLIDE, PWR, LH, WIC<=72", GV	55B0244F09
	_	-	_	-	_	Χ	_	OPTION, SHROUD, XP2, S/SLIDE, PWR, LH, WIC<=72", S/S	55B0244F10
	-	-	_	-	Х			OPTION, SHROUD, XP2, S/SLIDE, PWR, RH, WIC<=72", GV	55B0244F11
	-	-	-	Χ	-	-	-	OPTION, SHROUD, XP2, S/SLIDE, PWR, RH, WIC<=72", S/S	55B0244F12
	_	-	Χ	-	_		_	OPTION, SHROUD, XP2, S/SLIDE, PWR, LH, WIC>72", GV	55B0244F13
	-	Χ	_	-	_	_	_	OPTION, SHROUD, XP2, S/SLIDE, PWR, LH, WIC>72", S/S	55B0244F14
	Χ	-	_	-	-		-	OPTION, SHROUD, XP2, S/SLIDE, PWR, RH, WIC>72", GV	55B0244F15
Χ	-	-	_	-	-	_	_	OPTION, SHROUD, XP2, S/SLIDE, PWR, RH, WIC>72"' S/S	55B0244F16
	_			_	_		1	ASM, SHROUD, XP2, S/SLIDE, PWR, LH, WIC<=72", GV	24B0770LV10
	-	-	_	-	_	1	_	ASM, SHROUD, XP2, S/SLIDE, PWR, LH, WIC<=72", S/S	24B0770LV20
	-	-	-	-	1	-	-	ASM, SHROUD, XP2, S/SLIDE, PWR, RH, WIC<=72", GV	24B0770RV10
_	_	-	-	1	_	-	_	ASM, SHROUD, XP2, S/SLIDE, PWR, RH, WIC<=72", S/S	24B0770RV20
_	-	-	1	-	-	-	-	ASM, SHROUD, XP2, S/SLIDE, PWR, LH, WIC>72", GV	24B0771LV10
_	-	1	_	_	_	-	_	ASM, SHROUD, XP2, S/SLIDE, PWR, LH, WIC>72", S/S	24B0771LV20
_	1	_	_	_	_	_	_	ASM, SHROUD, XP2, S/SLIDE, PWR, RH, WIC>72", GV	24B0771RV10
1	-	_	_	_	-	_	_	ASM, SHROUD, XP2, S/SLIDE, PWR, RH, WIC>72", S/S	24B0771RV20
1	1	1	1	1	1	1	1	SHROUD BRACKET PLACEMENT REFERENCE DWG.	17B0061

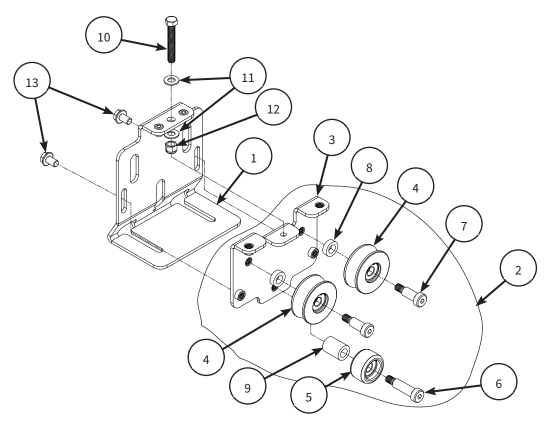


# **End Stop Assemblies**



RN20	RN10	LN20	LN10	DESCRIPTION	PART #	ITEM#
-	-	-	1	ASM, END STOP, LH, XP HEADER, ZN	24B0377LN10	-
_	-	1	-	ASM, END STOP, LH, XP HEADER, S/S	24B0377LN20	-
	1	-	-	ASM, END STOP, RH, XP HEADER, ZN	24B0377RN10	-
1	-	-	-	ASM, END STOP, RH, XP HEADER, S/S	24B0377RN20	-
_	-	-	1	END STOP, ROLLER TRUCK, LH, XP HEADER	13B1458LN10	1
-	-	1	-	END STOP, ROLLER TRUCK, LH, XP HEADER	13B1458LN20	1
-	1	-	-	END STOP, ROLLER TRUCK, RH, XP HEADER	13B1458RN10	2
1	-	-	-	END STOP, ROLLER TRUCK, RH, XP HEADER	13B1458RN20	2
_	1	-	1	WASHER, FLAT, 1/4, STANDARD, ZN	41A182	3
1	-	1	-	WASHER, FLAT, 5/16, STANDARD, SS	41A608	3
_	1	-	1	SCREW, 5/16-18 x 1.00, HHCS, ZN	41A061	4
1	-	1	-	SCREW, 5/16-18 x 1.00, HHMS, SS	41A346	4
	1	-	1	NUT, 5/16-18, HEX, NYLOCK, ZN	41A332	5
1	-	1	-	NUT, 5/16-18, HEX, NYLOCK, SS	41A671	5
-	2	-	2	3/8-16 X 1.000, HHCS, ZN	41A109	6
2	-	2	-	3/8-16 X 1.000, HHCS, SS	41A673	6
	2		2	3/8-16, HEX NUT, WHZLK, ZN	41A216	7
2	-	2	-	3/8-16, HEX NUT, WHZLK, SS	41A710	7
1	1	1	1	RUBBER BUMPER, END STOP	11A054	8

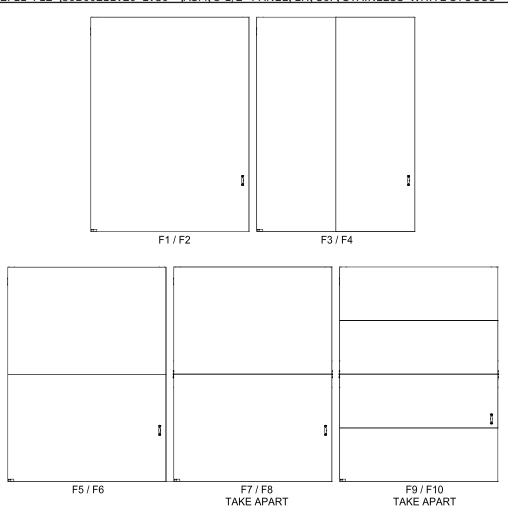
# **Trolley Assemblies**



S/S	ZN	DESCRIPTION	PART#	ITEM#
-	1	TROLLEY ASSEMBLY, XP-2, ZN	24B0563NN10	-
1	_	TROLLEY ASSEMBLY, XP-2, S/S	24B0563NN20	-
	1	ASM BRKT, ADJUSTMENT, TROLLEY, XP-2, ZN	24B0560NN10	1
1	_	ASM BRKT, ADJUSTMENT, TROLLEY, XP-2, S/S	24B0560NN20	1
_	1	ASM, WHEEL BRACKET, TROLLEY, XP-2, ZN	24B0562NN10	2
1	-	ASM, WHEEL BRACKET, TROLLEY, XP-2, S/S	24B0562NN20	2
_	l		24B0561NN10	3
1	_	ASM, WHEEL BRACKET W/CLINCH NUTS, TROLLEY, XP-2, S/S	24B0561NN20	3
2	2	ASSY, WHEEL, TROLLEY	24B0421NN	4
1	1	WHEEL ASSY, LOWER, TROLLEY, BP / S/SLIDE	24B0422NN	5
1	1	SHOULDER SCREW, 1/2 X 1.50, 3/8-16,S/S	41A889	6
2	2	SHOULDER SCREW, 1/2 X 1.00, 3/8-16,S/S	41A888	7
2	2	SPACER, TROLLEY, UPPER	12B0035NN20	8
1	1	SPACER, TROLLEY, LOWER	12B0036NN20	9
1	1	3/8-16 X 2.50 HEX BOLT, FULL THREAD, S/S	41A769	10
2	2	WASHER, FLAT, 3/8, S/S	41A203	11
1	1	NYLON INSERT LOCKNUT, 3/8-16 UNC, S/S	41A770	12
	2	SCREW, 3/8-16 X 5/8 WHIZ, ZN	41A297	13
2	-	SCREW, 3/8-16 X 5/8 WHIZ, S/S	41A839	13

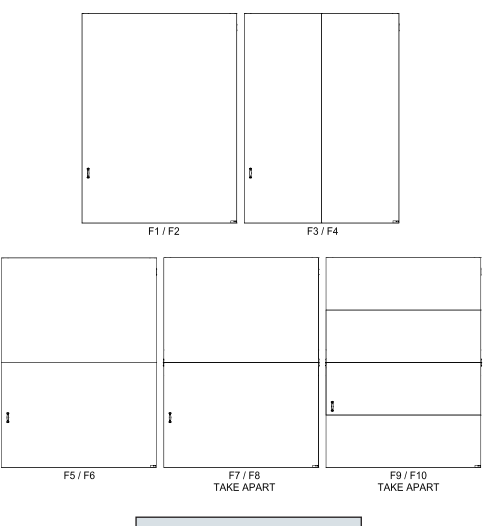
## **Door Panel Assemblies**

	4" LH SINGLE SLIDE PANEL ASSEMBLIES							
OPTION #	PART #	DESCRIPTION						
55B0072F1 F2	86B0004LV20 LV30	ASM, 4" PANEL, LH, S4A, STAINLESS WHITE STUCCO						
55B0072F3 F4	86B0005LV20 LV30	ASM, 4" PANEL, LH, S4B, STAINLESS WHITE STUCCO						
55B0072F5 F6	86B0006LV20 LV30	ASM, 4" PANEL, LH, S4C, STAINLESS WHITE STUCCO						
55B0072F7 F8	86B0007LV20 LV30	ASM, 4" PANEL, LH, TAP, S4D, STAINLESS WHITE STUCCO						
55B0072F9 F10	86B0008LV20 LV30	ASM, 4" PANEL, LH, TAP, S4E, STAINLESS WHITE STUCCO						
55B0072F11 F12	86B0020LV20 LV30	ASM, 4" PANEL, LH, S4F, STAINLESS WHITE STUCCO						
	5-1/2" LH 9	SINGLE SLIDE PANEL ASSEMBLIES						
OPTION #	PART #	DESCRIPTION						
55B0082F1 F2	86B0011LV20 LV30	ASM, 5-1/2" PANEL, LH, S6A, STAINLESS WHITE STUCCO						
55B0082F3 F4	86B0012LV20 LV30	ASM, 5-1/2" PANEL, LH, S6B, STAINLESS WHITE STUCCO						
55B0082F5 F6	86B0013LV20 LV30	ASM, 5-1/2" PANEL, LH, S6C, STAINLESS WHITE STUCCO						
55B0082F7 F8	86B0014LV20 LV30	ASM, 5-1/2" PANEL, LH, TAP, S6D, STAINLESS WHITE STUCCO						
55B0082F9 F10	86B0015LV20 LV30	ASM, 5-1/2" PANEL, LH, TAP, S6E, STAINLESS WHITE STUCCO						
55B0082F11 F12	86B0021LV20 LV30	ASM, 5-1/2" PANEL, LH, S6F, STAINLESS WHITE STUCCO						

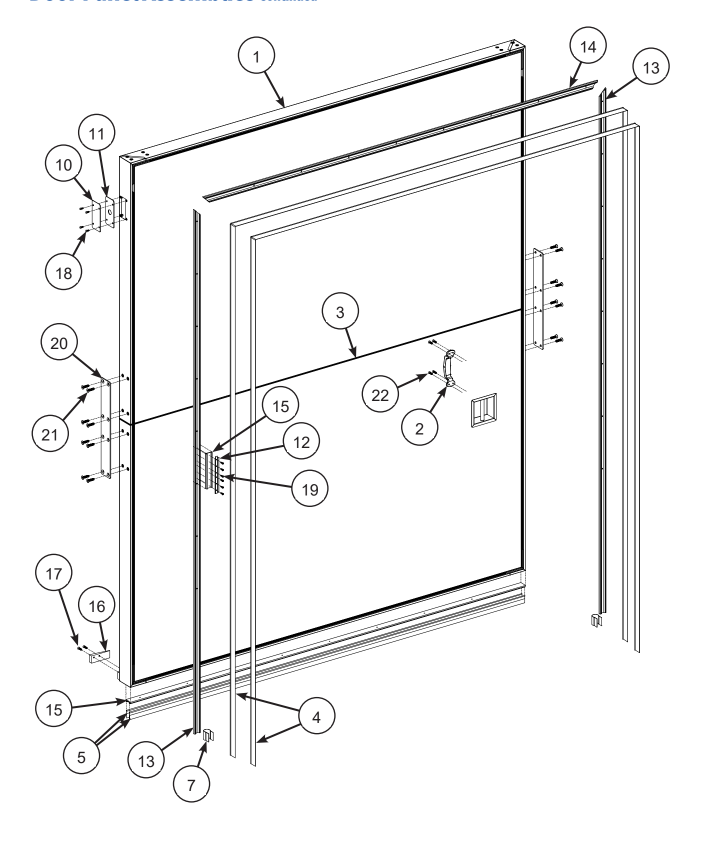


### **Door Panel Assemblies Continued**

	4" RH SINGLE SLIDE PANEL ASSEMBLIES							
OPTION #	PART #	DESCRIPTION						
55B0073F1 F2	86B0004RV20 RV30	ASM, 4" PANEL, RH, S4A, STAINLESS WHITE STUCCO						
55B0073F3 F4	86B0005RV20 RV30	ASM, 4" PANEL, RH, S4B, STAINLESS WHITE STUCCO						
55B0073F5 F6	86B0006RV20 RV30	ASM, 4" PANEL, RH, S4C, STAINLESS WHITE STUCCO						
55B0073F7 F8	86B0007RV20 RV30	ASM, 4" PANEL, RH, TAP, S4D, STAINLESS WHITE STUCCO						
55B0073F9 F10	86B0008RV20 RV30	ASM, 4" PANEL, RH, TAP, S4E, STAINLESS WHITE STUCCO						
55B0073F11 F12	86B0020RV20 RV30	ASM, 4" PANEL, RH, S4F, STAINLESS WHITE STUCCO						
	5-1/2" RH 9	SINGLE SLIDE PANEL ASSEMBLIES						
OPTION #	PART #	DESCRIPTION						
55B0083F1 F2	86B0011RV20 RV30	ASM, 5-1/2" PANEL, RH, S6A, STAINLESS WHITE STUCCO						
55B0083F3 F4	86B0012RV20 RV30	ASM, 5-1/2" PANEL, RH, S6B, STAINLESS WHITE STUCCO						
55B0083F5 F6	86B0013RV20 RV30	ASM, 5-1/2" PANEL, RH, S6C, STAINLESS WHITE STUCCO						
55B0083F7 F8	86B0014RV20 RV30	ASM, 5-1/2" PANEL, RH, TAP, S6D, STAINLESS WHITE STUCCO						
55B0083F9 F10	86B0015RV20 RV30	ASM, 5-1/2" PANEL, RH, TAP, S6E, STAINLESS WHITE STUCCO						
55B0083F11 F12	86B0021RV20 RV30	ASM, 5-1/2" PANEL, RH, S6F, STAINLESS WHITE STUCCO						



## **Door Panel Assemblies Continued**



### **Door Panel Assemblies Continued**

QTY	DESCRIPTION	PART #	ITEM#
1	PANEL ASSEMBLY (P/N VARIES WITH DOOR INSTALL - CONSULT ASI FOR P/N)	VARIOUS	1
1	OUTER PULL HANDLE, CHROME	16B756	2
2	GASKET, NEOPRENE, 3/16" X 1/2", ADHESIVE BACK, (WIC * 4) + 16" (TAP PANELS ONLY)	15A008	3
2	SEAL, BLADE (SIDE, TOP), (2 * (HIC + 3") + WIC + 4")	15A0130NV	4
1	SEAL, BLADE (BOTTOM), (2 * (WIC + 4"))	15A0130NV	5
A/R	T-MOLDING	15A0132NN	6
2	TRIM PIECE A	15A0133NN	7
4	HINGE, XP-2 TAKE APART (TAP PANELS ONLY - REMOVED DURING INSTALLATION)	13B1968NN	8
2	SHIM, HINGE (TAP PANELS ONLY - REMOVED DURING INSTALLATION)	13B1967NN	9
1	COVER PLATE, COOLER OPTION, FOAMED PANEL (COOLERS ONLY)	13B1966NN20	10
1	COVER PLATE, SINGLE HOLE, FOAMED PANEL (FREEZERS ONLY)	13B1942NN20	11
2	SPLICE, TAKE APART, XP2 (TAP PANELS ONLY)	13B1922NN20	12
2	GASKET RETAINER, PVC, SIDES (HIC)	11A061	13
2	GASKET RETAINER, PVC, TOP & BOTTOM (WIC + 4")	11A061	14
2	SPLICE, GASKET RETAINER (TAP PANELS ONLY)	11A0178NN	15
1	WEDGE, LH, ROLLER WHEEL, XP DOOR (LH PANELS ONLY)	11A158	16
1	WEDGE, RH, ROLLER WHEEL, XP DOOR (RH PANELS ONLY)	11A160	16
2	SCREW, 1/4-20 X 1.00 PH OHMS SS	41A015	17
4	SCREW, 1/4-20 x .625, BU/HD, S/S	41A535	18
12	SCREW, #8 x .75", SLDR, HEX (TAP PANELS ONLY)	41A542	19
2	PLATE, SPLICE, TAKE-APART, ZN (FOR 4" TAP PANELS ONLY)	13B2014NN	20
2	PLATE, SPLICE, TAKE-APART, S/S (FOR 5-1/2" TAP PANELS ONLY)	13B2181NN	20
16	SCREW, 3/8-16 X 1.50, SOC FHCS, S/S	41A899	21
4	SCREW, #14 X 1.25, PH OHSMS, SS	41A692	22

PANEL CONFIGURATION AND P/N'S VARY BASED ON OPENING SIZE. CONSULT ASI FOR SPECIFIC PANEL P/N

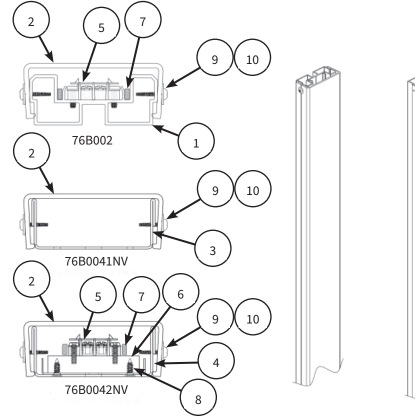
### **Face Frame Assemblies**

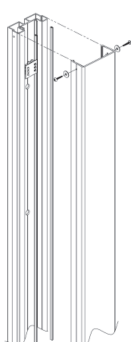
			DESCRIPTION	PART #	ITEM#
-	-	Χ	ASSY, FACE FRAME, XP-IXP DOOR	76B002 (F1-F4)	-
-	Χ	-	ASSY, FACE FRAME, COOLER, S/S, XP-IXP DOOR	76B0041NV (F1-F4)	-
Χ	-	-	ASSY, FACE FRAME, FREEZER, S/S XP-IXP DOOR	76B0042NV (F1-F4)	-
_	_	1	EXTRUSION, FACE FRAME, MACHINED, XP-IXP DOOR	14B090 (F1-F4)	1
1	1	1	EXTRUSION, FACE FRAME COVER, XP DOORS	11B055 (-1,-2,-3,-4)	2
-	A/R	-	BASE, FACE FRAME, XP2, S/S, HIC <= 96	13B2183NV20	3
_	A/R	-	WELDMENT, FACE FRAME, XP2, S/S, HIC > 96	28B0282NV20	3
A/R	-	-	ASM, FACE FRAME, XP2, INNER, S/S, FREEZER, HIC <= 96	24B0628NV20	4
A/R	-	-	ASM, FACE FRAME, XP2, INNER, S/S, FREEZER, HIC > 96	24B0629NV20	4
1	-	A/R	ASM, TERMINAL BLOCK, 2 CIRCUIT (FREEZER ONLY)	24B0553NN	5
1	-	-	BLOCK, TERMINAL MOUNT, FREEZER FRAME (FREEZER ONLY)	11A0204NN50	6
A/R	-	A/R	HEATER WIRE, ALUMINUM CABLE (FREEZER ONLY)	22A069	7
2	-	A/R	SCREW, #8 X .500", PH FHSMS, S/S (FREEZER ONLY)	41A909	8
A/R	A/R	A/R	WASHER, FLAT, STD, #10 (SUPPLIED BY INSTALLER)	N/A	9
A/R	A/R	A/R	SCREW, #10 X .75", TRSMS (SUPPLIED BY INSTALLER)	N/A	10

### NOTE

### Note

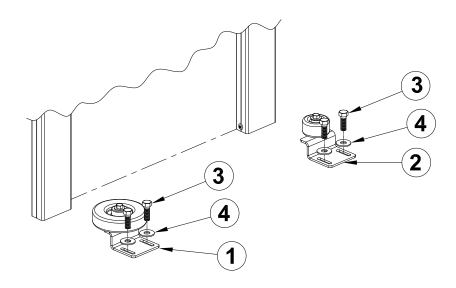
- 1) (F1-F4) & (-1, -2, -3, -4) P/N'S REFER TO HEIGHT VARIATIONS: F1 & -1 = HIC < 96; F2 & -2 = HIC > 96 <= 120; F3 & -3 = HIC > 120 <= 144; F4 & -4 = HIC > 144 <= 180
- 2) P/N'S 11A0204NN50, 24B0553NN, & 41A909 ARE COMPONENTS OF ASSEMBLIES 24B0628NV20 & 24B0629NV20
- 3) LENGTH & EXACT P/N OF HEATER WIRE (22A069) DETERMINED BY HIC OF DOOR. CONSULT ASI PARTS DEPT. FOR SPECIFIC P/N'S AND SPECIFICATIONS.



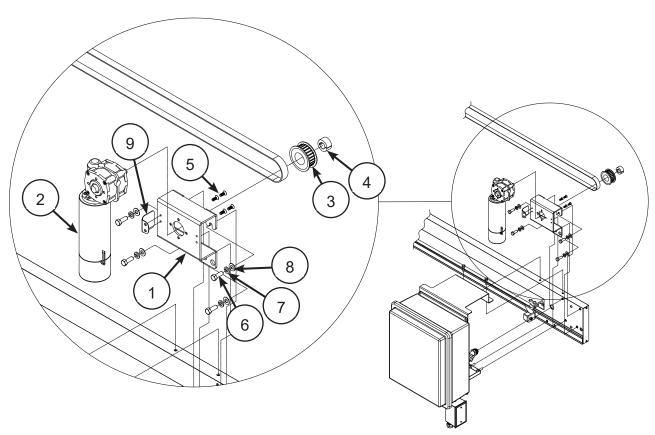


### **Floor Hardware**

S/S	ZN	DESCRIPTION	PART #	ITEM#
_	1	ASM, ROLLER GUIDE, LEAD EDGE, XP DOOR, ZN	24B274F1	1
1	-	ASM, ROLLER GUIDE, LEAD EDGE, XP DOOR, S/S	24B274F2	1
_	1	ASM, ROLLER GUIDE, TRAIL EDGE, XP DOOR, ZN	24B275F1	2
1		ASM, ROLLER GUIDE, TRAIL EDGE, XP DOOR, S/S	24B275F2	2
_	2	BOLT OR ANCHOR, 3/8-16, ZN (SUPPLIED BY INSTALLER)	-	3
2	-	BOLT OR ANCHOR, 3/8-16, S/S (SUPPLIED BY INSTALLER)	-	3
_		WASHER, FLAT, 3/8", ZN (SUPPLIED BY INSTALLER)	-	4
2		WASHER, FLAT, 3/8", S/S (SUPPLIED BY INSTALLER)	-	4

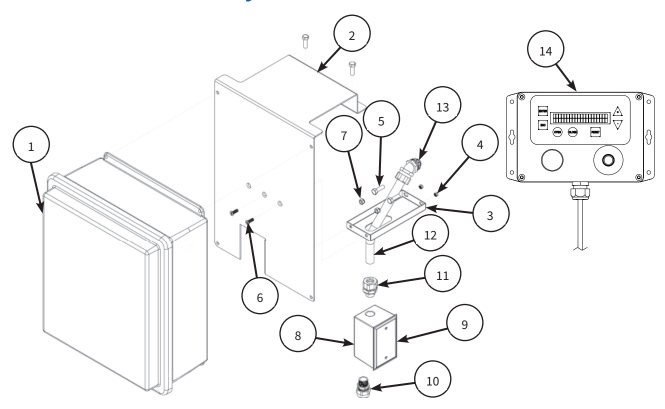


# **Drive Assembly**



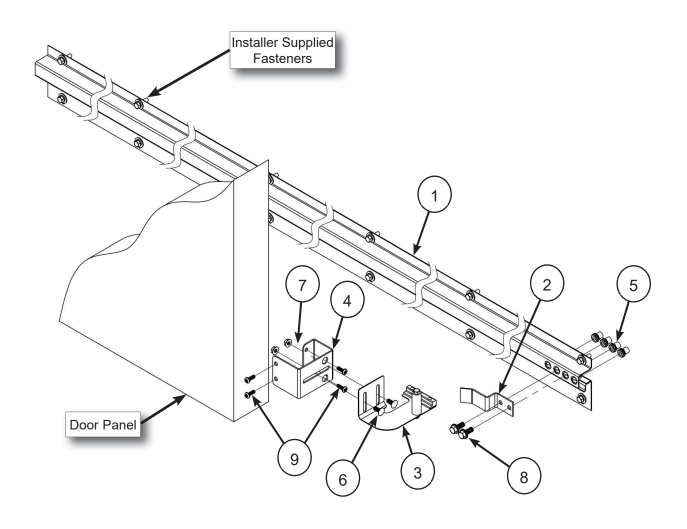
LH DRIVE, STAII	LH DRIVE, ZINC	RH DRIVE, STAINLE	RH DRIVE, ZINC			
STAINLESS		NLESS		PART#	DESCRIPTION	ITEM #
_	-	-	1	24B0564RN10	ASM, DRIVE, RH DC DRIVE, ZN	_
-	-	1	-	24B0564RN20	ASM, DRIVE, RH DC DRIVE, STAINLESS	
-	1	_	-	24B0564LN10	ASM, DRIVE, LH DC DRIVE, ZN	
1			-	24B0564LN20	ASM, DRIVE, LH DC DRIVE, STAINLESS	
-	1		1	13B1983NN10	MOUNT, DC DRIVE, ZN	1
1	-	1	-	13B1983NN20	MOUNT, DC DRIVE, STAINLESS	1
1	1	1	1	23B0069NN	GEARMOTOR, SGF120-B14	2
_	1		1	50B0077	SPROCKET, TAPER BUSHED, TL22-8M-20-1008 (STEEL)	3
1	_	1	-	50B0078	SPROCKET, TAPER BUSHED, TL22-8M-20-1008SS (STAINLESS)	3
-	1	_	1	50B0075NN	BUSHING, TAPER LOCK, #1008-20MM, (STEEL)	4
1	_	1	-	50B0076NN	BUSHING, TAPER LOCK, #1008-20MM, (STAINLESS)	4
4	4	4	4	41A891	SCREW, M6 X 1 X 16mm FHSHCS, CLASS 10.9, ALLOY STEEL	5
4	4	4	4	41A673	3/8-16 X 1.000, HHCS, SS	6
4	4	4	4	41A327	WASHER, LOCK, 3/8, REG, SPLIT, SS	7
4	4	4	4	41A203	WASHER, FLAT, 3/8, SS	8
AR	AR	AR	AR	13B2498	BELT GUARD, DRIVE, XP HEADERS (DOORS < 7' 6" HIC ONLY)	9

# **Control Panel Assembly**



460V,	460V,	115/230V,	115/230V,			
S/S	GALV	S/S	GALV	PART #	DESCRIPTION	ITEM#
-	-	-	Х	24B0565NN10	ASM, MOUNT, CONTROL, DC DRIVE, 115/230V, GALV.	
-	-	Х	-	24B0565NN20	ASM, MOUNT, CONTROL, DC DRIVE, 115/230V, STAINLESS	
-	Х	-	-	24B0574NN10	ASM, MOUNT, CONTROL, DC DRIVE, 460V, GALV.	
Х	-	-	-	24B0574NN20	ASM, MOUNT, CONTROL, DC DRIVE, 460V, STAINLESS	
-	-	1	1	See ID Label	ASM, CONTROL PANEL, DC CARD, 115/230V	1
1	1	-	-	See ID Label	ASM, CONTROL PANEL, DC CARD, 460V	1
-	1	-	1	13B1996NN10	BRACKET, UPPER, CONTROL, XP-2, GALV.	2
1	_	1	-	13B1996NN20	BRACKET, UPPER, CONTROL, XP-2, STAINLESS	2
-	1	-	1	13B1991NN10	CONTROL SUPPORT, DC DRIVE, GALV	3
1	-	1	-	13B1991NN20	CONTROL SUPPORT, DC DRIVE, SS	3
4	4	4	4	41A671	NUT, 5/16-18, HEX, NYLOCK, SS	4
4	4	4	4	41A345	SCREW, 5/16-18 x 1.00, HHCS, STAINLESS	5
2	2	2	2	41A657	SCREW,1/4-20 X .750,PHL FHMS,SS	6
2	2	2	2	41A639	NYLON INSERT LOCKNUT, 1/4-20 UNC	7
A/R	A/R	A/R	A/R	22B029	JUNCTION BOX, WEATHERPROOF, 1-GANG (FREEZERS ONLY)	8
A/R	A/R	A/R	A/R	22A084	BELL BOX, COVER AND GASKET (FREEZERS ONLY)	9
A/R	A/R	A/R	A/R	23A0454	CONNECTOR, CORD GRIP, .312375 (FREEZERS ONLY)	10
A/R	A/R	A/R	A/R	22A169	FITTING, LIQUIDTIGHT, 0° (FREEZERS ONLY)	11
A/R	A/R	A/R	A/R	22A072	CONDUIT,1/2",FLEX,LIQUID TIGHT (FREEZERS ONLY)	12
A/R	A/R	A/R	A/R	22A073	FITTING, LIQUID-TIGHT, 45° (FREEZERS ONLY)	13
1	1	1	1	24B0575	ASM, REMOTE CONTROL STATION, DC DRIVE	14

### **Wall Track Assemblies**



# NOTE

**Note** fasteners for mounting Wall Track assemblies to wall are NOT provided by ASI.

## **Wall Track Assemblies Continued**

F4	F3	F2	F1	DESCRIPTION	PART #	ITEM
	-	-	1	ASM, WALL TRACK, S/SLIDE, XP DOORS, GALVANIZED, RH	24B0573F1	-
	-	1	-	ASM, WALL TRACK, S/SLIDW, XP DOORS, STAINLESS, RH	24B0573F2	-
	1	-	-	ASM, WALL TRACK, S/SLIDE, XP DOORS, GALVANIZED, LH	24B0573F3	-
1	-	-	-	ASM, WALL TRACK, S/SLIDE, XP DOORS, STAINLESS, LH	24B0573F4	-
	-	-	1	WLDMT, WALL TRACK S/SLIDE, XP DOORS, RH, GALV	28B251F1	1
	-	1	-	WLDMT, WALL TRACK S/SLIDE, XP DOORS, RH, S/S	28B251F2	1
	1	_	-	WLDMT, WALL TRACK S/SLIDE, XP DOORS, LH, GALV	28B251F3	1
1	-	-	-	WLDMT, WALL TRACK S/SLIDE, XP DOORS, LH, S/S	28B251F4	1
1	1	1	1	BRACKET, DOOR RETURN, S/S	13B911	2
	-	1	1	ASSY, DETENT BRACKET W/GUIDE BLOCK, RH	24B170F1	3
1	1	-	-	ASSY, DETENT BRACKET W/GUIDE BLOCK, LH	24B170F2	3
_	1	-	1	BRKT, XP WALL TRACK, DOOR MOUNT, GALVANIZED	13B2015NN10	4
1	-	1	-	BRKT, XP WALL TRACK, DOOR MOUNT, STAINLESS	13B2015NN20	4
4	4	4	4	INSERT, HEX, 3/8-16, GRIP RANGE .027150	41A788	5
	2	-	2	BOLT, 5/16-18 X .75 CARRIAGE BOLT, ZN	41A343	6
2	-	2	-	BOLT, 5/16-18 X .75 CARRIAGE BOLT, S/S	41A344	6
	2	-	2	NUT, 5/16 WHIZLOCK, ZN	41A033	7
2	-	2	_	NUT, 5/16 WHIZLOCK, SS	41A712	7
	2	-	2	SCREW, 3/8 X 1.00 HEX HEAD, WHIZLOCK, ZN	41A218	8
2	-	2	-	SCREW, 3/8 X 1.00 HEX HEAD, WHIZLOCK, SS	41A793	8
	4	_	4	SCREW, 1/4-20 x .750, SL PHMS, ZN	41A489	9
4	-	4	_	SCREW, 1/4-20 x 1.00, PH PHMS, S/S	41A250	9

# **Heat System & Kick Plate Options**

### **Heat System Option (Freezer)**

55B0070F1 - OPTION, HEAT SYSTEM, FREEZER, SINGLE SLIDE					
DESCRIPTION	PART #	QTY			
GROMMET, .875 ID	11A086	2			
COVER PLATE, SINGLE HOLE, FOAMED PANEL	13B1942NN	1			
COVER PLATE, COOLER OPTION, FOAMED PANEL	13B1966NN	1			
BUSHING, SNAP, HEYCO# 2053	21A221	2			
WIRE,16GA,WHITE,600V	22A030-1	AR			
WIRE,16GA,GREEN,600V	22A030-2	AR			
WIRE,16GA,ORANGE,600V	22A030-3	AR			
WIRE,16GA,BLACK,600V	22A030-4	AR			
WIRE,16GA,PURPLE,600V	22A030-8	AR			
LUG, RING, 14-16 AWG, #8	22A043	4			
CONNECTOR, CORD GRIP, .312375	22A0454	2			
HEATER WIRE, ALUMINUM CABLE	22A069	AR (SEE NOTE 1)			
CABLE TIE, TY-RAP, 3.5" LONG	22A109-1	AR			
BASE MOUNTING, CABLE TIE	22A218	AR			
QUICK DISCONNECT TERMINAL, FEMALE, INSULATED, .187 Wd	22B0014NN	8			
POLYOLEFIN TUBING, 3M 41875	22B0015NN	14			
JUNCTION BOX, WEATHERPROOF, 1-GANG	22B029	2			
BELL BOX, COVER AND GASKET	22B084	2			
CABLE, SOOW, 18/3	23A005	AR, WIC + 36"			
ASM, TERMINAL BLOCK, 2 CIRCUIT	24B0553NN	2			

### **NOTE**

**Note** Length required is calculated based on WIC & HIC of door.

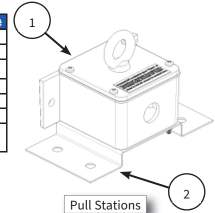
### **Kick Plate Options**

F6	F5	F4	F3	F2	F1	PART #	DESCRIPTION
					1	55B0046F1	KICKPLATE, SINGLE SLIDE, 12" STAINLESS, INSIDE
				1		55B0046F2	KICKPLATE, SINGLE SLIDE, 12" STAINLESS, OUTSIDE
			1			55B0046F3	KICKPLATE, SINGLE SLIDE, 36" STAINLESS, INSIDE
		1				55B0046F4	KICKPLATE, SINGLE SLIDE, 36" STAINLESS, OUTSIDE
	1					55B0046F5	KICKPLATE, SINGLE SLIDE, 36" HDPE, INSIDE
1						55B0046F6	KICKPLATE, SINGLE SLIDE, 36" HDPE, OUTSIDE
					1	13B1577NV20	KICKPLATE, SINGLE SLIDE, 12" STAINLESS, INSIDE
				1			KICKPLATE, SINGLE SLIDE, 12" STAINLESS, OUTSIDE
			1				KICKPLATE, SINGLE SLIDE, 36" STAINLESS, INSIDE
		1					KICKPLATE, SINGLE SLIDE, 36" STAINLESS, OUTSIDE
	1					1	KICKPLATE, SINGLE SLIDE, 36" HDPE, INSIDE
1							KICKPLATE, SINGLE SLIDE, 36" HDPE, OUTSIDE

# **Miscellaneous Options**

### **Pull Station Options**

F2	F1	DESCRIPTION	PART #	ITEM#
-	Χ	ASM, PULL STATION & BRACKET, UNHEATED	24C507F1	-
Χ	-	ASM, PULL STATION & BRACKET, HEATED	24C507F2	-
-	1	ASM, PULL SWITCH, CEILING, UNHEATED	24B102F1	1
1	-	ASM, PULL SWITCH, CEILING, HEATED	24B102F2	1
1	1	BRACKET, PULL SWITCH MOUNT	13B641	2
1	1	INSTALL GUIDE, OPT DEVICES, DC CONTROLLER	17A0298	-



### **Push Button Options**

DESCRIPTION	PART #	ITEM#
PUSH BUTTON STATION, UN-HEATED	24B029F1	1
PUSH BUTTON STATION, HEATED	24B029F2	2
INSTALL GUIDE OPT DEVICES DC	17A0298	-

### **Motion Detector Options**

DESCRIPTION	PART#	ITEM#
MOTION DETECTOR, FALCON	23A284	-
PRESENCE SENSOR, BEA IS-40-P	23A102	-
MOTION AND PRESENCE SENSOR, BEA IS-40	23A101	-
ADJUSTABLE SENSOR MOUNTING BRACKET	22A112	-
PROGRAMMING REMOTE	23A285	-
INSTALL GUIDE, OPT DEVICES, DC CONTROLLER	17A0298	-

# Push Buttons

### **Radio Control System Options**

DESCRIPTION	PART #	ITEM#
TRANSMITTER, RADIO CONTROL, 1 CHANNEL	23A253	-
TRANSMITTER, RADIO CONTROL, 2 CHANNEL	23A255	-
RECEIVER, RADIO CONTROL, 1 CHANNEL	23A252	-
RECEIVER, RADIO CONTROL, 2 CHANNEL	23A254	-
INSTALL GUIDE, OPT DEVICES, DC CONTROLLER	17A0298	_

### **Photoeye Options**

F2	F1	DESCRIPTION	PART #
_	Χ	ASM, P/E MOUNT, TRANSMITTER	24B0867F1
Χ	-	ASM, P/E MOUNT, RECEIVER	24B0867F2
-	1	PHOTOEYE, TRANSMITTER	23B0159
1	-	PHOTOEYE, RECEIVER	23B0160
1	1	INSTALL GUIDE, OPT DEVICES, DC CONTROLLER	17A0298

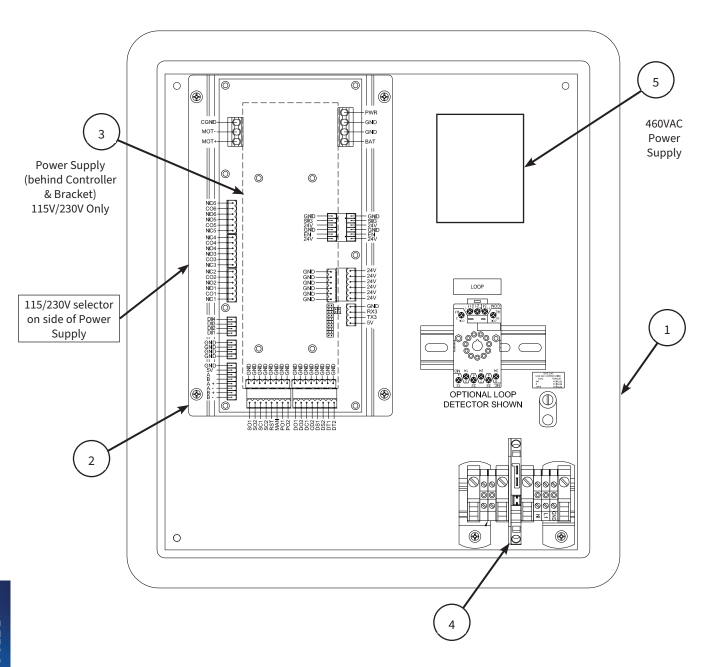
# Photoeyes

### **Loop Detector Options**

DESCRIPTION	PART #	ITEM#
LOOP DETECTOR, 24 VAC	23A019	-
WIRE, 14 GA., BLACK, 7 STRAND #XHHW	22A085	-
EMBEDDING SEALER	23A160	-
LOOP DETECTOR INSTALLATION GUIDE	17C174	_
INSTALL GUIDE, OPT DEVICES, DC CONTROLLER	17A0298	_

### **Control Panel**

DESCRIPTION	PART #	ITEM#
ENCLOSURE, 16 X 14, F/G	23A250	1
CONTROLLER, DC	23A0494	2
POWER SUPPLY, DC, 450W, 115/230-24VDC	23B0130	3
FUSE, BLADE TYPE, FAST ACTING, ATO, 20A	22A286-20	4
	23B0131	5











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