

GT2125 Fixed Sidelite, no Track, Self Close Slide Door **Quick Set-Up Parts Guide**

P/N C-00095 Rev 8-18-16

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Associated Manuals Part Numbers: GT 2125 Manual Slider Installation Manual (P/N 15-11011) Manual Sliding Door Owner's Manual (P/N C-00189) for Decal Installation NABCO Price Book" for Sensors, Switches, and Accessories (P/N 16-9244-30)



Instruct the Owner to keep all power turned OFF until corrective action can be achieved by a NABCO trained technician. Failure to follow these practices may result in serious consequences.

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SECTION 1: Install Frame

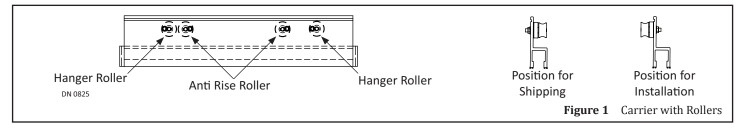
- 1. Go to the breakout side of rough opening. Place Header on a flat surface with the removable cover facing up.
- 2. Refer to the instruction sticker located on each Jamb Tube to properly orientate Jamb Tubes.
- 3. Remove Cover from Header. Remove Parts boxes and/or Parts bags from inside Header. Set aside.
- 4. Secure Frame to Rough Opening with 1/4 inch diameter anchors or 3/8 inch threaded rods, with a maximum 48 inches on center for the Header and Jamb Tubes (First anchor maximum is 36 inches from each end of the Header).

SECTION 2: Install Fixed Sidelite Panel

- 1. Locate (2) pre-installed Mounting Brackets on the Jamb Tube, and (1) pre-installed Mounting Bracket located at the bottom of the Header.
- 2. Angle the Pivot Stile on the Sidelite Panel to insert each Jamb Tube Mounting Bracket into each cut out.
- 3. Angle the Strike Stile on the Sidelite Panel to insert (1) Header Mounting Bracket into cut out located at the top.
- 4. Secure all (3) Mounting Brackets to the Sidelite Panel.
- 5. Snap a chalk line between Jamb Tubes in front of the Sidelite Panel. If Sidelite Panel runs parallel to the chalk line it is square; if not please make necessary adjustments until it is.
- 6. Go to the bottom of the Strike Stile. Remove the Bottom Guide Cover.
- 7. Insert the Floor Bracket into the Bottom Rail so the plate with the (2) screw holes sticks out from underneath in direction of where the Slide door is to be installed.
- 8. Use the Floor Bracket as a template to mark and drill (2) anchor holes into the floor while at least 1-1/2 inch deep. Insert (1) Anchor into each drilled hole.
- 9. Secure the Floor Mounting Bracket to the Floor.
- 10. Install the Bottom Guide by sliding (2) rollers into the Bottom Rail so the Bracket sticks out from underneath in direction of where the Slide door is to be installed.
- 11. Reinstall the Bottom Guide Cover.

SECTION 3: Install the Slide Door

- 1. Cover the Sidelite Panel with cardboard on the Breakout side.
- 2. Remove each Roller located at the front of Carrier. Refer to the instruction sticker to reinstall each Roller to the back of Carrier.
 - a. Ensure each Roller is horizontally aligned to each other.



- 3. Slightly tilt the Slide door to make it easier for the (4) Rollers to 'catch' onto the track.
- 4. Adjust Slide Door in Section "4 Adjustments"; then come back to complete installation.
- 5. Support the weight of Slide door. Breakout the Slide Door to Full Open position.
- 6. Secure the Bottom Guide Assembly Bracket to the Pivot Stile.

SECTION 4: Adjustments

4.1 Adjust Height on Slide Door

Do Not rotate the stud counter-clockwise. Doing so will unthread the Axle from the Hanger Roller assembly.

- 1. Measure the gap between the door and the floor. The gap must be between 3/16" to 7/16" (3/8" nominal).
- 2. Loosen each Hanger Roller Nut. It is recommended to adjust the (2) Hanger Rollers located at each end of door first.
- 3. Turn each axle clockwise to raise or lower the Sliding door. Retighten each Hanger Roller nut. Do not overtighten.
- 4. Loosen each Anti-Rise Roller nut. Turn each axle clockwise until each Anti-Rise Roller almost makes contact with the top of Roller Track. Gap should be about the same thickness of a credit card. Retighten each Anti-Rise Roller nut. Do not overtighten.

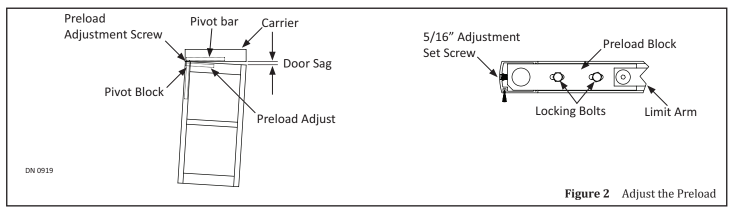
4.2 Adjust Preload on Slide Door

CAUTION CAUTION

Glass must be installed first before adjusting Preload on Slide Door.

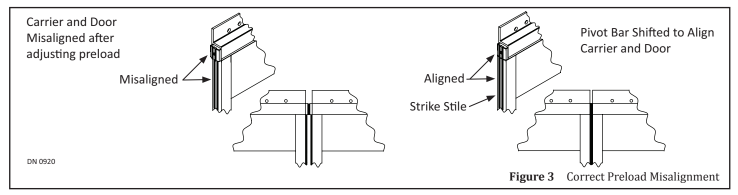
When a Preload Block is shifted, it will be necessary to gently tap on one end of the Interface Leg (located inside the Carrier) until it is properly recentered.

- 1. Support the weight of sliding door. Breakout sliding door approximately 75 degrees. Check for door sag.
- 2. Go to the Preload Block located inside the Top Rail. Loosen (2) Locking Bolts.
- 3. Go to the back edge of Pivot Stile. Reduce door sag by tightening the 5/16 inch Adjustment Set Screw with a 5/32 inch Allen Wrench.
- a. The door should lift without having to be manually lifted.
- b. Do not allow the Adjusting Set Screw to protrude more than 5/32 inch past the end of stile.
- c. If an optional 1/2 inch Adjustment Set Screw provided by NABCO is deemed necessary, it could mean the Preload is misaligned. Go to Section 4.3 before replacing the 5/32 inch Adjustment screw.



4.3 Correct Preload Misalignment

- 1. Check to see if misalignment exists on the Strike end of the Door and Carrier.
- 2. Loosen the Allen head fasteners on the Pivot bar that is located inside the Carrier. Slide the Pivot bar until the door and Carrier are properly aligned.
- 3. Verify that the Panic Catch inside the Top Rail and the Carrier are still aligned. If not, loosen the 5/16 inch set screw to align the Carrier Panic Catch with the Top Rail Panic Catch.



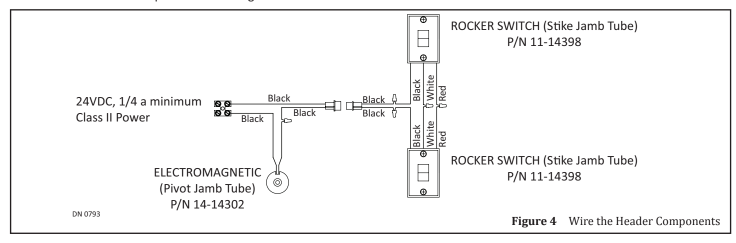
4.4 Adjust the Nose Caster

Note: Nose Casters are pre-installed for Sliding Doors that are 54 inches Wide (or greater) and/or over 200 pounds.

- 1. Loosen the #8-32 Set Screw.
- 2. Position the Wheel so it is perpendicular to the Bottom Rail.
- 3. Retighten the #8-32 Set Screw.
- 4. Break open the Slide door. Ensure the Slide door does not scrape the floor. If it does lower the Nose Caster further.

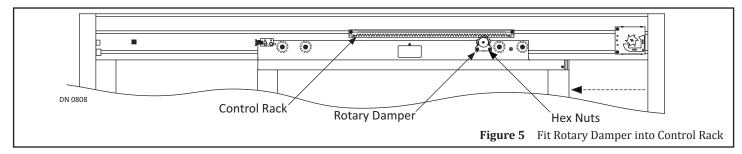
SECTION 5: Wire Components within Header

- 1. Ensure all power is disconnected at the Junction box and Slide door unit. Inspect the location and grade of all Incoming 120 VAC power cables.
- 2. Wire the components according to illustration shown below.



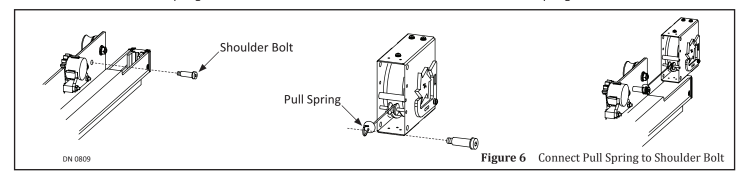
5.1 Align the Rotary Damper to the Control Rack

1. Loosen (2) #10 Hex nuts that are used to secure the Rotary Damper to the Header. Slide open the door until the Rotary Damper is directly underneath the Control Rack. Slide the Rotary Damper up the slot until the teeth can fit inside the Control Rack teeth. Slide door back and forth to check for binding or chatter.



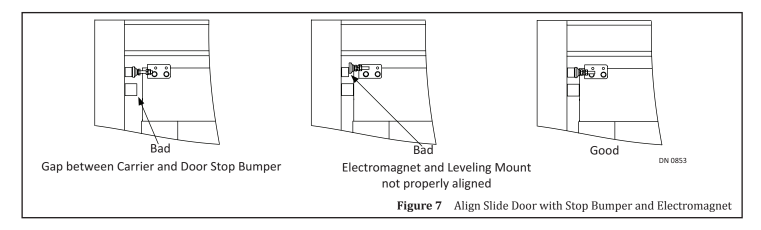
5.2 Attach the Pull Spring to the Carrier

- 1. Close the Slide door. Go to the Shoulder Bolt located between (2) Hanger Rollers closest to the Strike Jamb. Remove the Shoulder Bolt with a 3/16 inch Allen Wrench.
- 2. Attach the Pull Spring to the Shoulder Bolt. Reinstall the Shoulder Bolt with the Pull Spring attached.



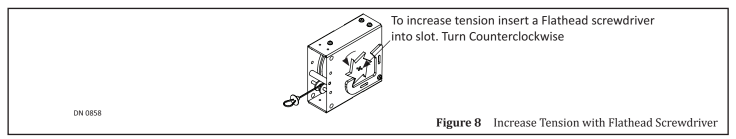
5.3 Align Slide Door with Electromagnet and Door Stop Bumper

- 1. Loosen (2) Hex nuts on the Magnetic Strike. Slide the Carrier until it is against the Slide door Bumper.
- 2. While holding the Carrier to the Slide door Bumper, adjust the Magnetic Strike to contact and align with the Magnet on the Jamb Tube. Tighten Hex Nuts. Please see Figure 6.



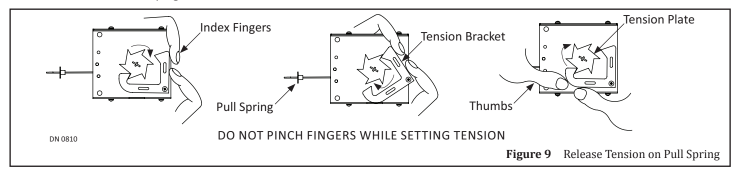
5.4 Adjust Closing Speed if Slide door does not Fully Close (Self Close Units)

1. Open the Slide door. Allow Slide door to fully close. It should close slowly. If Slide door does not close slowly, go to the Pull Spring. With a Flathead screwdriver turn the Tension plate counterclockwise to increase tension.



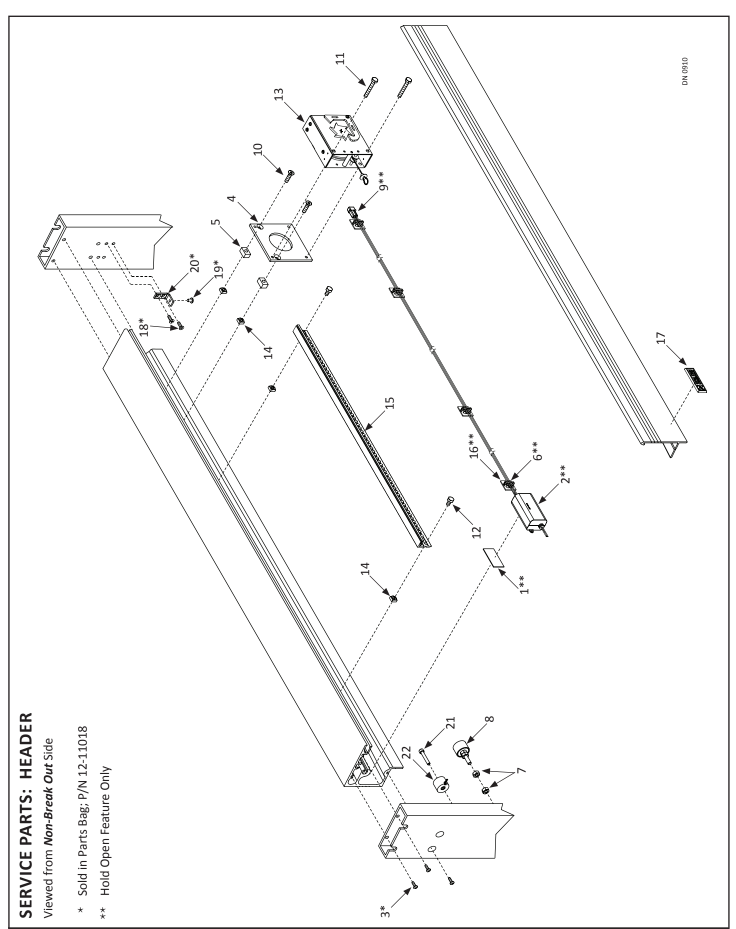
5.5 Adjust Closing Speed if Slide door closes Too Fast (Self Close Units)

- 1. Go to the Pull Spring.
- 2. With both index fingers carefully push the Tension Bracket forward so the Tension Plate clicks clockwise. This will decrease tension on the Pull Spring.
- 3. With both thumbs push the Tension Bracket back to starting position. Do not pinch fingers while setting the tension.
- 4. For more speed control, adjust the Rotary Damper (turn the dial clockwise to increase damping, counterclockwise to decrease damping.

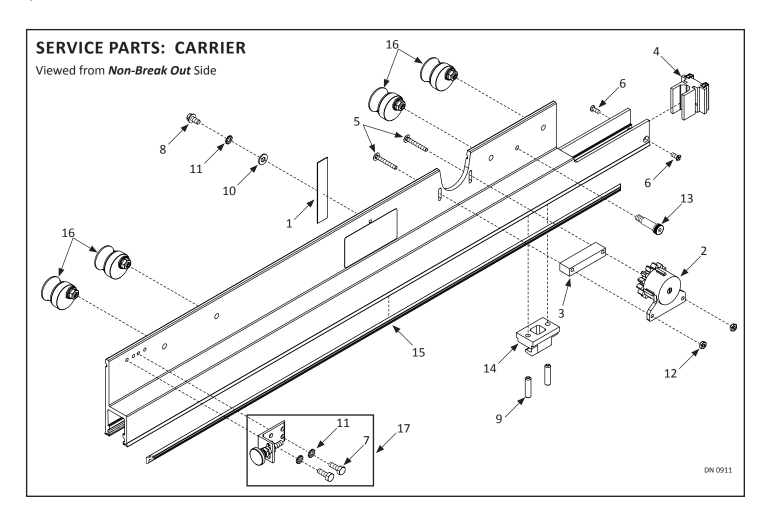


5.6 Fine Tune the Latching Speed

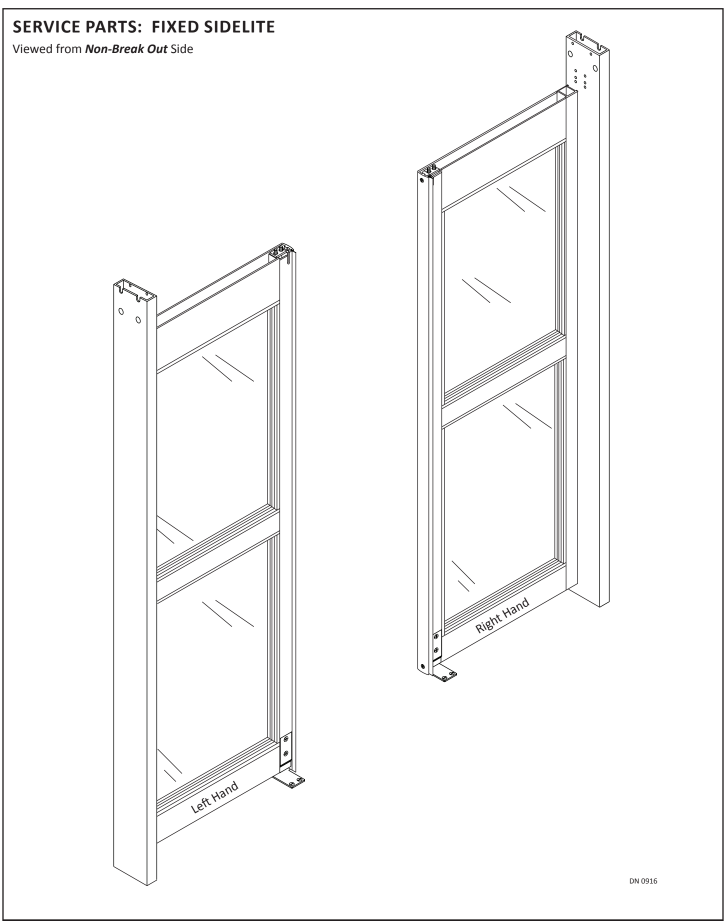
- 1. To increase Latching speed:
 - 1. Move the Control Rack farther away from the Strike Jamb Tube.
 - 2. Adjust the Pull Spring and Rotary Damper after moving the control rack.
- 3. To decrease Latching speed:
 - 1. Move the control rack closer to the Strike Jamb Tube. Slide door will move faster before hitting the Control Rack.
 - 2. Adjust the Pull Spring and Rotary Damper after moving the Control Rack.

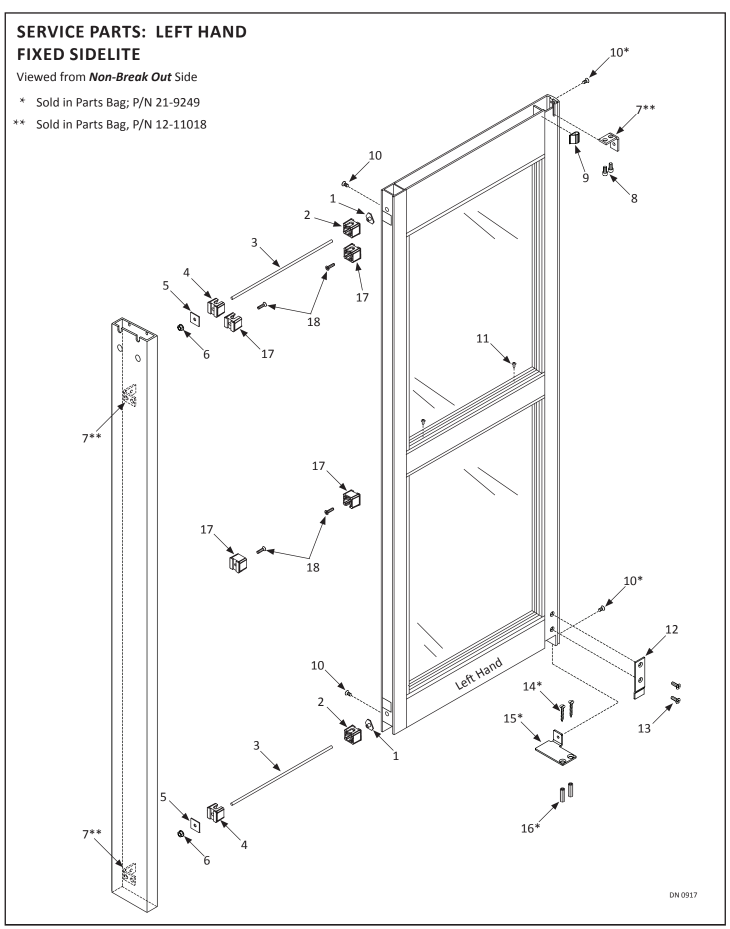


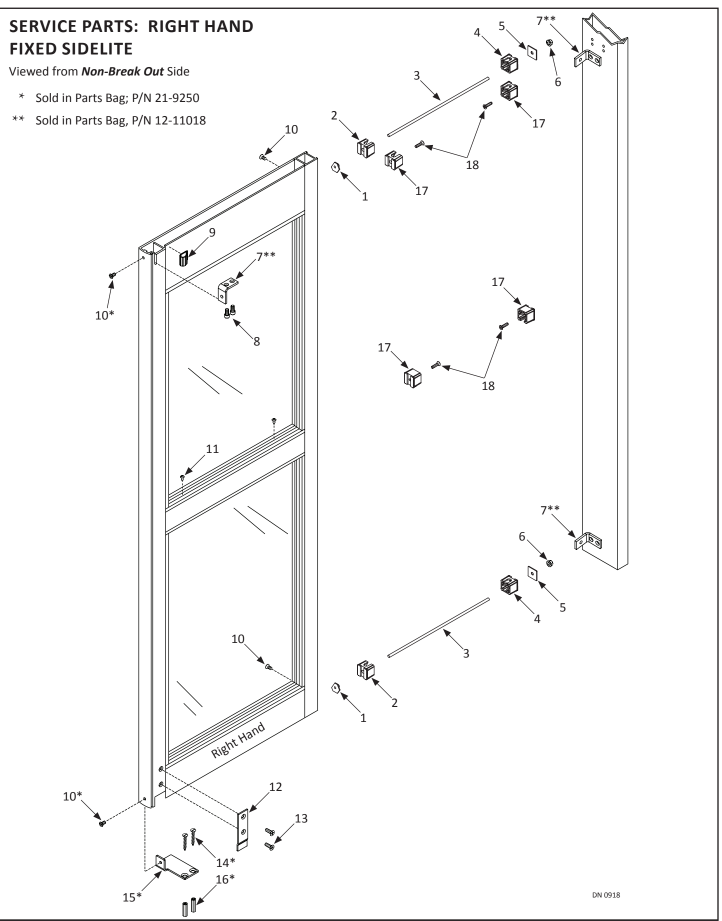
	Header		
ltem	Part	Finish/Sizes/Notes	Description
1	14-13769	Hold Open Feature Only	TAPE, DBL. SIDE, FOAM 1" X 2" .045THK
2	14-14299	Hold Open Feature Only	POWER SUPPLY, 24VDC
3	24-0015-61	Zinc	RHMS,1/4-20 X 3/4" PHIL, TYPE F, ZN
4	14-14326		PULL SPRING MOUNTING BRACKET
5	14-14327		PULL SPRING SPACER
6	14-1473-10	Hold Open Feature Only	CABLE TIE, 4"
7	24-0021-14	Zinc	HEX NUT, 1/4-20, ZN
8	12-8233		DOOR STOP ASSY JAMB MOUNTD-SPECIAL
9	11-14352	Hold Open Feature Only	SELF-CLOSER HOLD OPEN HEADER HARNESS
10	24-0011-21	Zinc	FHCS, 1/4-20 X 1", ZN
11	24-0014-12		HHCS,1/4-20 X 1 3/4"
12	24-0014-23		HHCS,1/4-20 X 1/2"
13	14-14316		MACHINED PULL SPRING
14	24-0021-27		SQUARE NUT, 1/4-20
15	24-14304		MACHINED CONTROL RACK
16	24-9442	Hold Open Feature Only	TIE MOUNT ADHESIVE BACKED
17	14-9199		NAMEPLATE, ADHESIVE BACKED
18	24-0011-70	Zinc	FHMS, 1/4-20 X 7/16", PHIL, UND, ZN
19	24-0015-22	Zinc	RHMS,#8-32 X 1/4", PHIL, ZN
20	14-10727		CLIP, COVER
21	24-0010-34		SCREW - SOCKET HEAD CAP #8-32 X 1
22	14-14302		ELECTROMAGNET



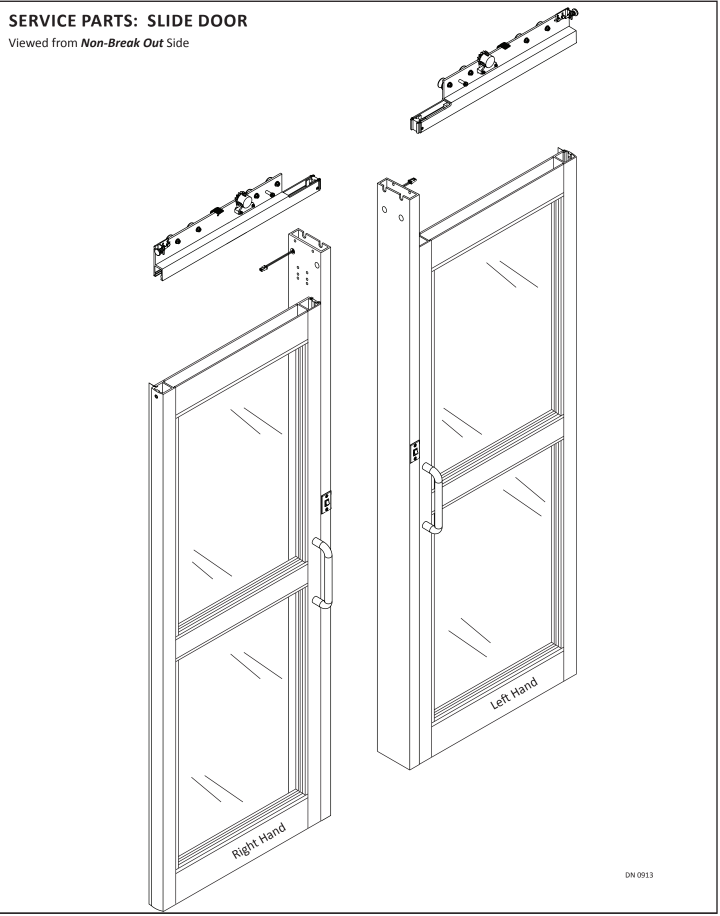
			Carrier
Item	Part	Finish/Sizes/Notes	Description
1	14-10907-01		STATIC ARRESTOR STRIP 4"
2	14-13959-10	RH	ROTARY DAMPER, RIGHT HAND, SC-C08
	14-13959-20	LH	ROTARY DAMPER, LEFT HAND, SC-C08
3	14-14313		ROTARY DAMPER SPACER
4	14-14321		END CAP, MACHINED SELF-CLOSER CARRIER
5	14-14329	Zinc	CARRIAGE SCREW,10-24 X 1.5", ZN
6	24-0011-105	Zinc	FHMS, 10-32 X 1/2", PHIL, UND, ZN
7	24-0014-02	Zinc	HHCS, 1/4-20 X 3/4", ZN
8	24-0014-39	Green	HWHMS, 1/4-20 X 3/8", SLOT, GREEN
9	24-0016-30		SHSS, 5/16-18 X 1.25", CUP
10	24-0017-46		WASHER, FLAT 1/4X5/8X.051/.080
11	24-0019-05		1/4" EXTERNAL STAR WASHER
12	24-0021-04		HEX NUT #10-24
13	24-1247-07		BOLT, SHOULDER 3/8" DIA X 1"
14	24-9483		PANIC CATCH, UPPER PART
15	24-9094		DOOR CARRIER INTERFACE LEG
16	12-10027		30mm HANGER ROLLER & HUB SUBASSY
17	11-14325-10		ASSY, RH HOLD OPEN BRKT

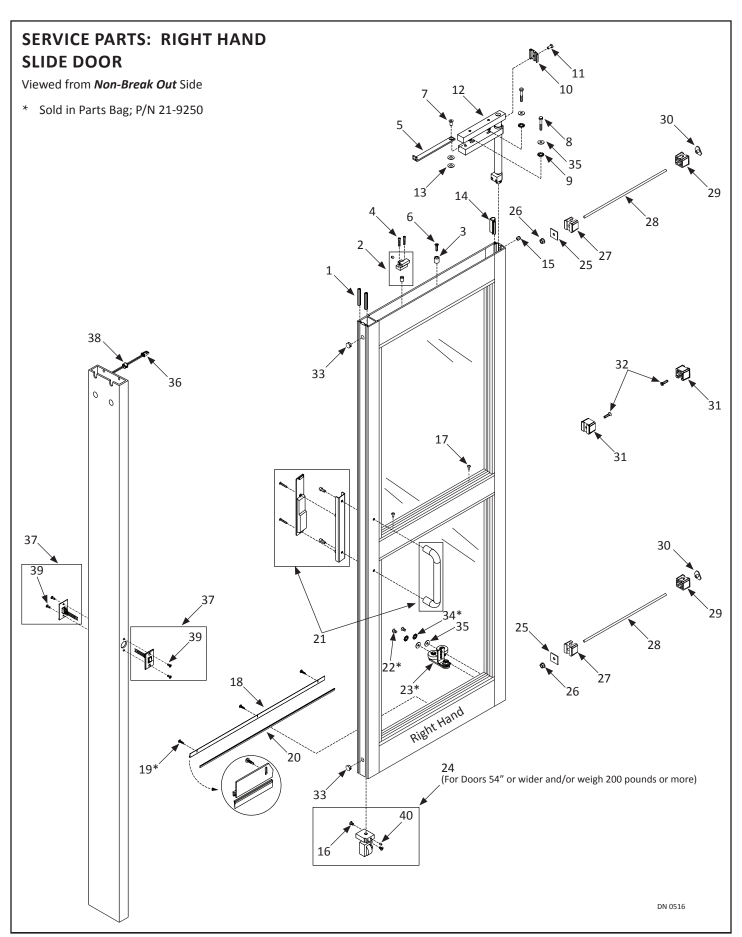


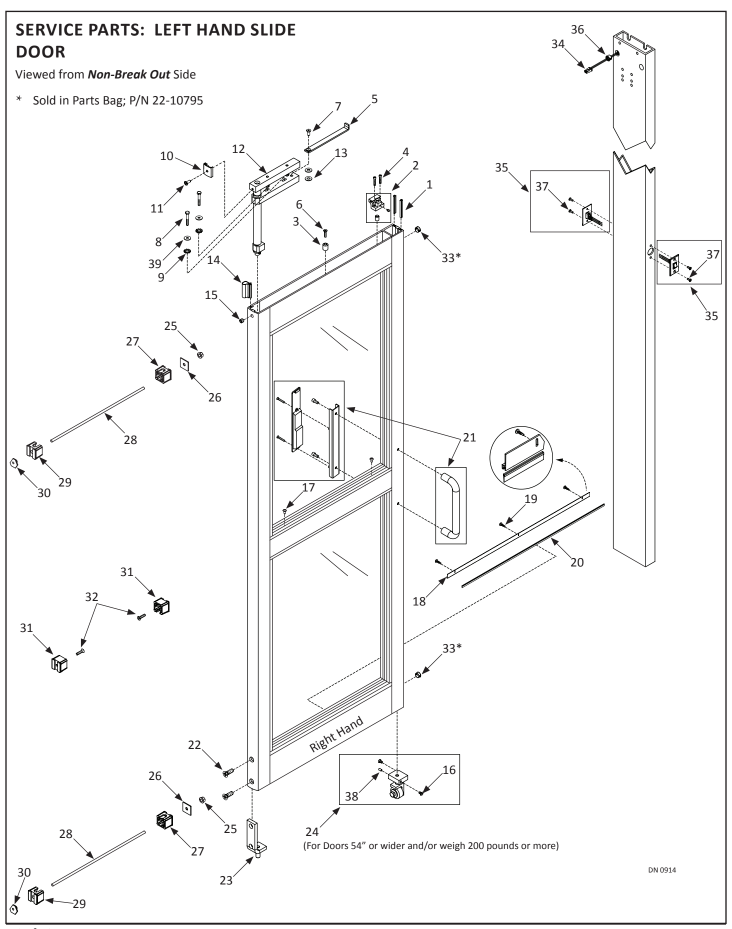




Fixed Sidelite			
ltem	Part	Finish/Sizes/Notes	Description
1	14-9279		OFFSET TEE NUT, 3/8"-16
2	24-9503		CLIP, MUNTIN BAR - RAIL .500 HOLE
3	14-3624	Zinc	THREADED ROD, 3/8"-16 - ZINC PLATED
4	24-9504		CLIP, MUNTIN BAR - RAIL .386 HOLE
5	14-9225		BACKING PLATE, TIE ROD - DOOR ASSEMBLY
6	24-0021-21	Zinc	NUT, WHIZLOCK, 3/8-16, ZN
7	14-11420		BRACKET, MOUNTING
8	24-0010-05		SHCS, 1/4-20 X 1/2"
9	14-5592-01	Gray	WEATHER STRIP - 9/16 IN VINYL FIN, GRAY
10	14-5592-02	Black	WEATHER STRIP - 9/16 IN VINYL FIN, BLACK
	24-0011-12	Zinc	FHMS, 1/4-20 X 1/2", PHIL, ZN
11	24-0011-76	Black Oxide	FHMS,1/4-20 X 1/2", PHIL, BLK OX
12	24-0094-01		PHSMS, 10 X 1/2", PHIL, TYPE A
13	14-9047	Zinc	PLATE, COVER, BOTTOM GUIDE, FS
14	24-0011-13	Zinc	FHMS, 1/4-20 X 3/4", PHIL, ZN
15	24-0031-04		FHSMS, #14 X 1-1/2", SLOT, TYPE A
4.5	24-8038	RH	FLOOR BRACKET, RH - FIXED SIDELITE
16	24-8037	LH	FLOOR BRACKET, LH - FIXED SIDELITE
17	14-1018	Blue	ANCHOR - PLASTIC #14 X 1 BLUE
18	24-9502		CLIP, MUNTIN BAR - RAIL .261 HOLE
	24-4941-02	Zinc	FHMS, 1/4-20 X 1", PHIL, TRILOBE, ZN







			Slide Deer
Itom	Part	Finish/Sizes/Notes	Slide Door Description
ltem 1	14-8632	Fillish/Sizes/Notes	Description WEATHERING TRI POLY BLACK BULB
2	21-3468-99		PANIC CATCH RELEASE ASSY, MODEL 1100
3	14-8447		LIMIT ARM SUPPORT
	24-0010-16		SHCS, 1/4-20 X 1 1/4"
4			
5	21-8396	7:	LIMIT ARM, STD STILES
6	24-4941-02	Zinc	FHMS, 1/4-20 X 1", PHIL, TRILOBE, ZN
7	24-0011-77	Zinc	FHCS, 7/16-14 X 1", ZN
8	24-0014-12		HHCS,1/4-20 X 1 3/4"
9	24-0019-05		1/4" EXTERNAL STAR WASHER
10	14-10561-01	Clear	END CAP, PIVOT - TRAIL DOOR MILLED 204
11	14-10561-02	Dark Bronze	END CAP, PIVOT - TRAIL DOOR 313
11	24-0011-130	Black Zinc	FHMS 10-32X1/2" PHIL TYP 23, UND, BLK ZN
4.2	24-0011-131	Zinc	FHMS, 10-32X1/2", PHIL, TYP 23, UND, ZN CARRIER PVT ASSY NARROW STILE-UL PART
12	24-12002-10		
	24-12002-20		CARRIER PVT ASSY MED STILE-UL PART
	24-12002-30		CARRIER.PVT ASY - NRW STL-PNL <22.75-UL
	24-12002-40		CARRIER.PVT ASY - MD STL- PNL < 22.75"UL
13	24-0017-02		WASHER, 7/16 ID X 1 OD X .083 THK
14	14-5592-01	Smoke Seal Only/Gray	WEATHER STRIP - 9/16 IN VINYL FIN, GRAY
15	14-5592-02	Smoke Seal Only/Black	WEATHER STRIP - 9/16 IN VINYL FIN, BLACK
16	24-0016-51	Black Oxide	SHSS, 5/16-24 X 5/16" CUP PT, BLK OX
	24-0011-70	Zinc	FHMS, 1/4-20 X 7/16", PHIL, UND, ZN
17	24-0011-73	Black Oxide	FHMS,1/4-20 X 7/16", PHIL, UND, BLK OX
18	24-0094-01	Cl	PHSMS, 10 X 1/2", PHIL, TYPE A
	24-9125-01	Clear	WEATHERING EXT, SWING PANEL - 204
19	24-9125-02	Dark Bronze	WEATHERING EXT, SWING PANEL - 313
20	24-0013-03	Smoke Seal Only/Zinc	PHSMS, 6 X 1/2", PHIL, TEKS, ZN
20	24-0013-04	Smoke Seal Only/Black Zinc	PHSMS, 6 X 1/2", PHIL, TEKS, BLK ZN
2.4	14-3933-01	Smoke Seal Only/Gray	WEATHERING GRAY VINYL 1 IN FIN WEATHERING BLACK VINYL 1 IN FIN
21	14-3933-02	Smoke Seal Only/Black	
22	12-12958-01	Clear Dark Bronze	KIT, ICU D/RECESSED HANDLE KIT, ICU D/RECESSED HANDLE
22 23	12-12958-02 24-0014-02	Zinc	HHCS, 1/4-20 X 3/4", ZN
25	21-9046-10	RH	BOTTOM GUIDE DBL RLR ASSY - RH
24	21-9046-20	LH	BOTTOM GUIDE DBL RLR ASSY - LH
24	14-5543-11	Clear	NOSE CASTER ASSY NARROW STILE
	14-5543-12	Dark Bronze	NOSE CASTER ASSY
	14-5543-21	Clear	NOSE CASTER ASSY MED. STILE
25	14-5543-22	Dark Bronze	NOSE CASTER ASSY
26	24-0021-21	Zinc	NUT, WHIZLOCK, 3/8-16, ZN
_5			

Slide Door			
Item	Part	Finish/Sizes/Notes	Description
27	14-9225		BACKING PLATE, TIE ROD - DOOR ASSEMBLY
28	24-9504		CLIP, MUNTIN BAR - RAIL .386 HOLE
29	14-3624	Zinc	THREADED ROD, 3/8"-16 - ZINC PLATED
30	24-9503		CLIP, MUNTIN BAR - RAIL .500 HOLE
31	14-9279		OFFSET TEE NUT, 3/8"-16
32	24-9502		CLIP, MUNTIN BAR - RAIL .261 HOLE
33	24-4941-02	Zinc	FHMS, 1/4-20 X 1", PHIL, TRILOBE, ZN
34	14-9511-04		PLUG, HOLE, .813 DIAMETER, BLK
35	24-0019-05		1/4" EXTERNAL STAR WASHER
36	24-0017-04		WASHER, 1/4 ID X 9/16 OD X .049 THK, STL
37	11-14349		HOLD OPEN STRIKE JAMB HARNESS
38	11-14398		2-WAY SWITCH ASSEMBLY
39	14-12490		BUSHING, ELECTRICAL, .750 HOLE
40	24-0011-104	Black Oxide	FHMS,10-32 X 1/2", UND, BLK OX
	24-0016-05		SHSS, 8-32 X 5/16, CUP PT