

# Modern Casement

Crank Out, Push Out and Automated

# Contents

# Replacement Parts

Specifications and technical data are subject to change without notice.

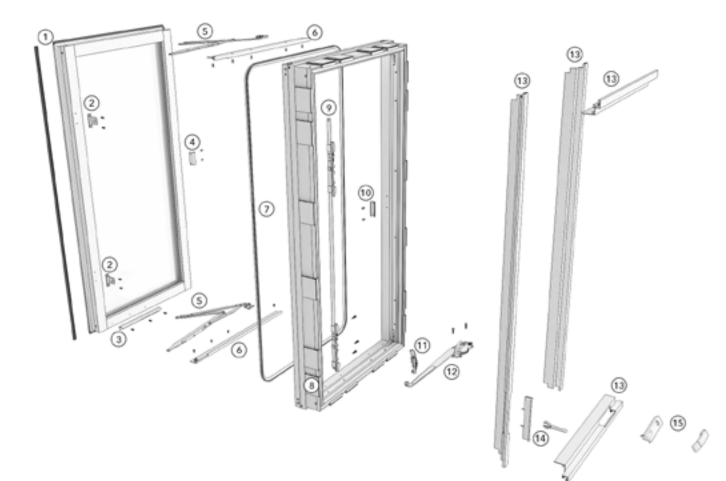
Numbers listed in ( ) parentheses are metric equivalents in millimeters rounded to the nearest whole number.

Suggested fasteners are not included and must be ordered separately.

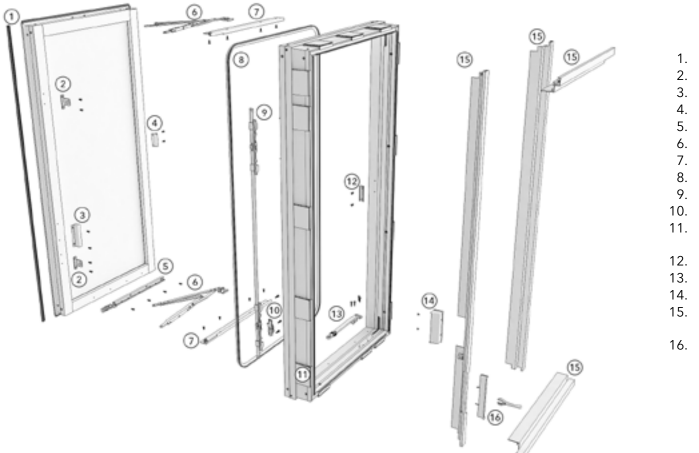
Illustrations are not to scale.

Product History	2
Part Identification - Crank Out Unit	
Part Identification - Push Out Unit	4
Part Identification - Picture Unit	5
Part Identification - Automated Unit	6
Handles	7
Hinges	9
Operators	10
Miscellaneous Parts	13
Lock Status Sensor Parts	14
Automated Parts	15
Automated Parts - Configured Part in OMS	
WOCD Field Applied and Replacement Kits	21
Aluminum Parts - Configured Part in OMS	23
CLiC Glass Parts	24
CLiC Glass Aluminum Parts - Configured Part in OMS	
CLiC Glass Parts - Discontinued No Availability (NA)	27
Vinyl Parts	
Vinyl Parts - Discontinued No Availability (NA)	
Weather Strip	
Weather Strip - Discontinued No Availability (NA)	31
Replacement Sash - Configured Part in OMS	
Screens - Configured Part in OMS	
Screen Parts	
Screen Parts - Discontinued Limited Availability (LA)	35
Tools	

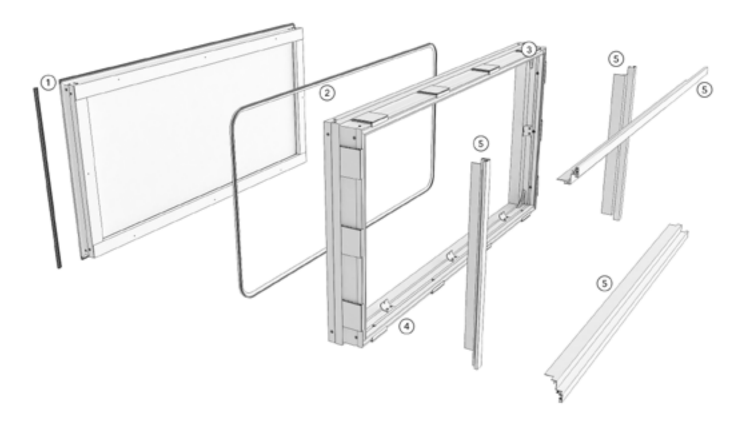
Produced	Unit Type	Features and Changes
2019	Casement Crank Out and Push Out	4/29/2019: Introduced the Modern Casement Crank Out and Modern Casement Push Out
2019	Casement Crank Out and Push Out	12/16/2019: Introduced Mulling Options
2020	Casement Crank Out and Push Out	02/24/2020: Sash Weather Strip was changed from V2803 to V147.
2020	Casement Crank Out and Push Out	04/27/2020: Casement Picture unit was introduced. Interior Frame Covers were made available as a configured part in OMS.
2022	Casement Crank Out and Push Out	08/29/2022: WOCD added as factory applied or field installation. For more information, see product bulletin 841.
2023	Casement Crank Out and Push Out	08/28/2023: Frame height sizes expanded from 102 inches to 108 inches. See product bulletin 897 for more information. 10/30/2023: An ERS coating became available as a standard option for current Triple Pane offerings. See Product Bulletin 904 for more details.
2024	Casement Automated	02/26/2024: Automated parts added to allow the casement to integrate with the Marvin Connected Home app. See Product Bulletin 906 for additional information.



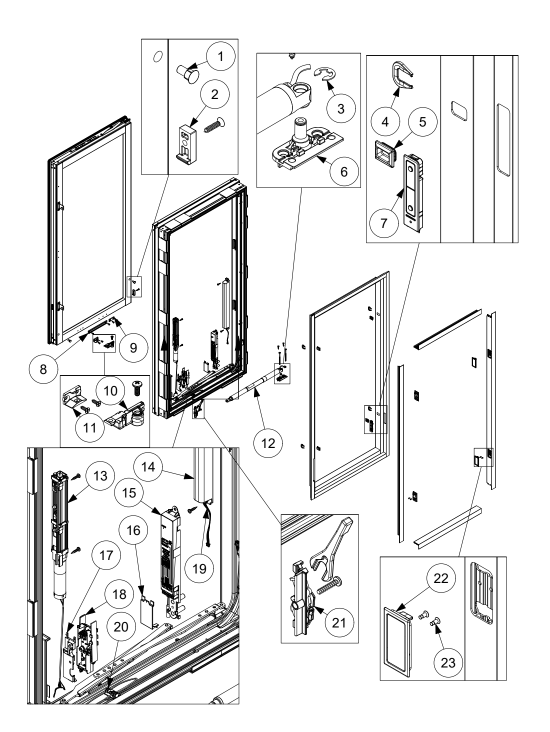
- 1. Sash Weather Strip, V147
- 2. Keeper
- 3. Operator Track
- 4. Sash Snubber
- 5. Hinge Arm Assembly
- 6. Hinge Track
- 7. Frame Weather Strip, V2808
- 8. Shim Block, V2916 (available in Accessories section)
- 9. Tie Bar Assembly
- 10. Frame Snubber
- 11. Lock Base Assembly
- 12. Single Arm Operator
- 13. Interior Frame Cover, A3390 (used on full interior perimeter)
- 14. Lock Handle and Escutcheon
- 15. Folding Handle and Cover



- 1. Sash Weather Strip, V147
- 2. Keeper
- 3. Push Out Handle
- 4. Sash Snubber
- 5. Friction Limiter Track Assembly
- 6. Hinge Arm Assembly
- 7. Hinge Track
- 8. Frame Weather Strip, V2808
- 9. Tie Bar Assembly
  10. Lock Base Assembly
- Shim Block, V2916 (available in Accessories section)
- 12. Frame Snubber
- 13. Operator Arm/Bracket
- 14. Push Out Escutcheon
- 15. Interior Frame Cover, A3390 (used on full interior perimeter)
- 16. Lock Handle and Escutcheon



- 1. Sash Weather Strip, V147
- 2. Frame Weather Strip, V2808
- 3. Shim Block, V2916 (available in Accessories section)
- 4. Casement Picture Bracket
- 5. Interior Frame Cover, A3390 (used on full interior perimeter)



- 1. Magnetic Housing Assembly
- 2. Support Hinge, Washmode
- 3. E-Clip, 3/8 Shaft
- 4. Screen Latch Receiver Retainer
- 5. Screen Latch Receiver
- 6. Sash Actuator Bracket, Frame
- 7. On Unit Control
- 8. Operator Track
- 9. Track Stop
- 10. Sash Connector
- 11. Sash Bracket
- 12. Sash Actuator
- 13. Lock Actuator
- 14. Supercapacitor
- 15. Wireless Control Board
- 16. Secondary Cover, Wire
- 17. Housing Base, Motor Control Board
- 18. Motol Control Housing
- 19. Supercapacitor Wire Harness
- 20. Wire Holder
- 21. Lock Base, Motorized
- 22. Screen Latch Assembly
- 23. Rivets

# Folding Handle and Cover

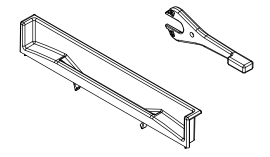
Crank Out

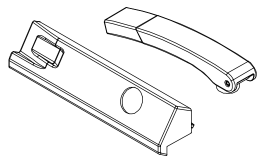
Color	LH PN	RH PN
Matte Black	10816475	10816476
Matte Bronze	10816477	10816478
Satin Nickel	10816479	10816480
Silver	10816481	10816482
Stone White	10816483	10816484

# Lock Handle and Escutcheon

Crank Out, Push Out and Automated

Color	PN
Matte Black	10816465
Matte Bronze	10816466
Satin Nickel	10816467
Silver	10816468
Stone White	10816469





LH shown

# Set Screw, Folding Handle

Crank Out

Color	PN
Black	10816485

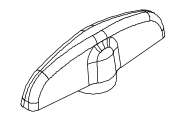


# T-Handle, Operator

ΡN

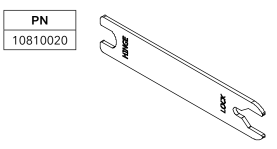
10898670

Crank Out (construction handle only)



# Lock Handle Wrench

Crank Out, Push Out and Automated



# Push Out Escutcheon Kit

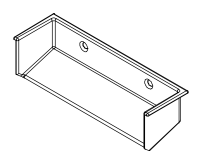
Push Out

#### Includes:

1 - Push out escutcheon

2 - #6 x 1/4" Phillips, flat head, stainless steel screws

Color	PN
Matte Black	11862761
Matte Bronze	11862762
Satin Nickel	11862763
Silver	11862764
Stone White	11862765



# Push Out Handle Kit

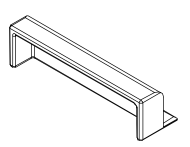
Push Out

#### Includes:

1 - Push out handle

2 - #8-15 x 1/2" type AB, Phillips, flat head, stainless steel screws

Color	PN
Matte Black	11862756
Matte Bronze	11862757
Satin Nickel	11862758
Silver	11862759
Stone White	11862760



# Hinge Arm Kit

Crank Out, Push Out and Automated

#### Includes:

1 - Hinge arm

4 - #8-15 x 3/4" type AB, Phillips, flat head, stainless steel screws

Description	Length	Color	LH PN (UL/LR)	RH PN (LL/UR)
For frame width 20" - 44"	18"	Stainless Steel	11862700	11862701



LL/UR shown

# Hinge Track Kit

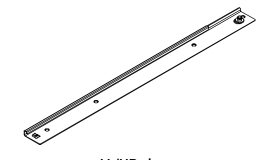
Crank Out, Push Out and Automated

#### Includes:

1 - Hinge track

4 - #8-15 x 1/2" type AB, Phillips, flat head, stainless steel screws

Description	Length	Color	LH PN (UL/LR)	RH PN (LL/UR)
For frame width 20" - 44"	18"	Stainless Steel	11862702	11862703



LL/UR shown

# Single Arm Operator

#### Crank Out

#### Includes:

1 - Single arm operator

2 - #8-10 x 3/4" full thread, Phillips, pan head, stainless steel screws

Description	Length	Color	LH PN	RH PN
For frame width 20.000" - 24.000"	10"		11862747	11862750
For frame width 24.001" - 30.000"	14"	Painted Silver	11862748	11862751
For frame width 30.001" - 44.000"	18"	Silver	11862749	11862752

# LH shown

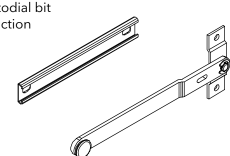
# Sash Limiter Kit, Custodial

#### Crank Out, Push Out and Automated

#### Includes:

- 1 Sash limiter and track assembly
- 4 #8-15 x 3/8" Torx screw
- 1 Torx tamper-proof custodial bit
- 1 Field installation instruction





# **Operator Track Kit**

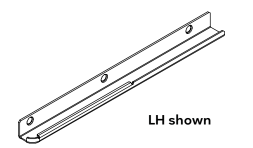
Crank Out

#### Includes:

1 - Operator track

3 - #8-15 x 1/2" type AB, Phillips, flat head, stainless steel screws

Length	Color	LH PN	RH PN
9"	Stainless Steel	11862728	11862729



# Operator Arm/Bracket Assembly Kit

Push Out

#### Includes:

1 - Operator arm/bracket assembly

4 - #8-10 x 3/4" Phillips, full thread, pan head, stainless steel screws

Description	Length	Color	PN
For frame width 20.000" - 28.499"	8"		11862725
For frame width 28.500" - 34.999"	13 3/4"	Stainless Steel	11862726
For frame width 35.000" - 44.000"	17 1/4"	51001	11862727

# Friction Limiter Track Assembly Kit

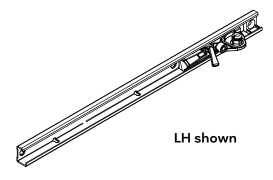
Push Out

#### Includes:

1 - Track bracket assembly

4 - #8-15 x 1/2" type AB, Phillips,flat head, stainless steel screws

Description	Length	Color	LH PN	RH PN
For frame width 20.000" - 28.499"	12 11/32"	<b>A A A</b>	11862719	11862720
For frame width 28.500" - 34.999"	15 23/32"	Stainless Steel	11862721	11862722
For frame width 35.000" - 44.000"	19 3/4"	5.001	11862723	11862724



#### **Tie Bar Assembly**

Crank Out and Push Out

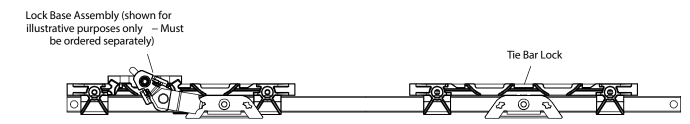
#### Includes:

#8-10 x 3/4" full thread, Phillips, pan head stainless steel screw (see below for quantity included).

NOTE: Tie Bars for Automated units must be ordered by configured part to have the proper hardware applied to them (see Automated Parts - Configured Part in OMS page)

Description	Length	Color	LH PN	RH PN	
For frame height 16.000" - 18.499" (includes 2 screws)	8"	E-Gard	11862733	11862734	
		•	P	PN	
Push Out frame height 18.500" - 28.999" (includes 2 screws)	10"		11862735		
Crank Out frame height 18.500" - 31.999" (includes 2 screws)	10"				
For frame height 29.000" - 31.999" (includes 4 screws)	20 1/2"		1186	2772*	
For frame height 32.000" - 37.999" (includes 4 screws)	23 1/2"		11862736		
For frame height 38.000" - 43.999" (includes 4 screws)	29 1/2"		1186	2737	
For frame height 44.000" - 49.999" (includes 4 screws)	35 1/2"		1186	2738	
For frame height 50.000" - 55.999" (includes 4 screws)	41 1/2"		1186	2740	
For frame height 56.000" - 61.999" (includes 6 screws)	47 1/2"	E-Gard	1186	2741	
For frame height 62.000" - 67.999" (includes 6 screws)	53 1/2"		1186	2742	
For frame height 68.000" - 73.999" (includes 6 screws)	59 1/2"		1186	2743	
For frame height 74.000" - 79.999" (includes 6 screws)	65 1/2"		1186	2744	
For frame height 80.000" - 87.999" (includes 6 screws)	71 1/2"	-	1186	2745	
For frame height 88.000" - 102.000" (Includes 6 screws)	79 1/2"		1186	2746	
For frame height 102.001" - 108.000" (Includes 10 screws)	84"		1186	2422	

\*Used on Push Out only (note frame height range)

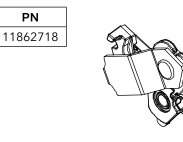


# Lock Base Assembly Kit

#### Crank Out and Push Out

#### Includes:

1 - #8-15 x 1" TEK-3, full thread, Phillips, pan head screw



# **Snubber Replacement Kit**

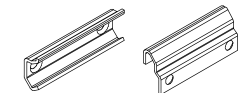
Crank Out, Push Out and Automated

#### Includes:

- 4 Frame snubber
- 4 Sash snubber

16 - #8-15 x 1/2" type AB, Phillips, flat head, stainless steel screws

Color	PN
Stainless Steel	11862479



Frame Snubber

Sash Snubber

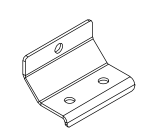
# **Casement Picture Bracket Kit**

#### Picture

#### Includes:

- 1 Picture window bracket
- 2 #8-10 x 3/4" type A, Phillips, pan head, stainless steel screws
- 1 #8-15 x 1/2" type AB, Phillips, flat head, UC screws





#### **Keeper Kit**

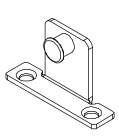
Crank Out, Push Out and Automated

#### Includes:

1- Keeper

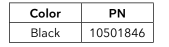
2 - #8-15 x 1/2" type AB, Phillips, flat head, stainless steel screws

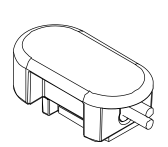
Color	PN
Stainless Steel	11862716



# **Reed Capsule**

#### Crank Out, Push Out and Automated





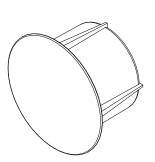
# Magnet Housing Assembly

Crank Out, Push Out and Automated

#### Includes:

- 1 Magnet, 1/4" x 5/8" N52
- 1 Magnet housing

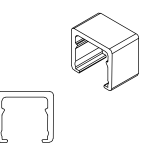
Color	PN
Black	10501836
White	10501837



#### Lock Status Sensor Clip

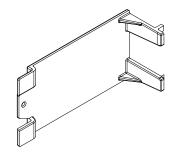
Crank Out, Push Out and Automated





#### Secondary Cover, Wire



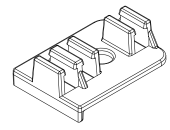


# Wire Holder Kit

#### Includes:

- 1 Wire holder
- 2 #8-10 x 3/4" full thread, Phillips, pan head, stainless steel screws





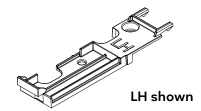
# Housing Base, Motor Control Board Kit

#### Includes:

1 - Housing base, Motor Control Board

2 - #8-10 x 3/4" full thread, Phillips, pan head, stainless steel screws

Handing	PN
LH	11852560
RH	11852561



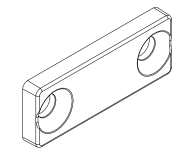
# Track Stop Kit

#### Includes:

1 - Track stop

2 - #8-15 x1/2" type AB, Phillips, flat head screws

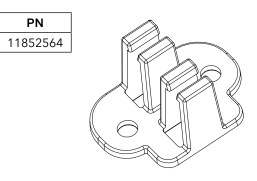




## Motor and Harness Wire Organizer Kit

#### Includes:

- 1 Motor and harness wire organizer
- 2 #8-10 x 3/4" full thread, Phillips, pan head, stainless steel screws

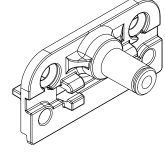


# Sash Actuator Bracket Kit, Frame

#### Includes:

- 1 Bracket
- 1 E-Clip, 3/8 shaft
- 1 Flange bushing
- 2 #8-10 x 3/4" full thread, Phillips, pan head, stainless steel screws
- 2 #10-12 x 3" Torx, pan head 2/3 thread screws
- 2 #8-32 x 1 1/4" Trilobular screws



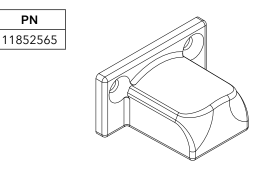




# **Motorized Bumper Kit, Sash**

#### Includes:

- 1 Bumper
- 2 #8-15 x1/2" Phillips, flat head screws



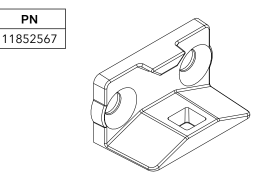
# **Bracket Kit, Sash**

#### Includes:

1 - Bracket

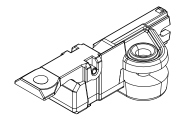
ΡN

2 - #8-15 x 1/2" type AB, Phillips, flat head screws



#### Sash Connector

Handing	PN
LH	10501794
RH	10501795



NOTE: Handing follows the unit handing. LH shown

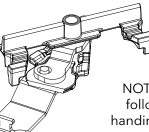
# Lock Base Kit

#### Includes:

1 - Motorized lock base

1 - #8 x 1" Tek-3 Phillips, flat head, stainless steel screw

Handing	PN
LH	11852570
RH	11852571



NOTE: Handing follows the unit handing. RH shown

# **Supercapacitor Wire Harness**

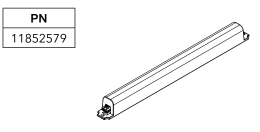
Length	Frame Height	PN
4" (102)	30.500" to 108.000"	10810026
23" (584)	23.500" to 27.499"	10810027
31" (787)	27.500" to 30.499"	10810033



# Supercapacitor Kit

#### Includes:

- 1 Supercapacitor subassembly
- 2 #8-10 x 3/4" full thread, Phillips, pan head, stainless steel screws



#### **Y Branch Wire Harness**

NOTE: Wire harness replacement also requires a 4" Cable Tie (ordered separately)

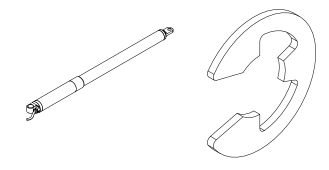
Length	Frame Width	PN
31" (787)	20.000" to 21.999"	10810023
37" (940)	22.000" to 27.999"	10810024
44" (1118)	28.000" to 34.999"	10810025
53" (1346)	35.000" to 44.000"	10810053

# Sash Actuator Kit

#### Includes:

- 1 Sash actuator
- 1 E-Clip, 3/8 shaft
- 1 4" cable tie
- 1 1/4-20 x 5/8" Phillips, flat head screw

Length	Frame Width	PN
4" short wire (127)	20.000" to 26.999"	11852573
8.5" (216)	27.000" to 44.000"	11852574



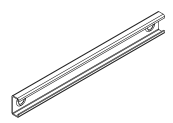
# **Operator Track Kit**

#### Includes:

1 - Awning operating track

2 - #8-15 x 1/2" full thread, Phillips, flat head screws

Length	Frame Width	PN
5" (127)	20.000" to 26.999"	11852568
8.5" (216)	27.000" to 44.000"	11852569



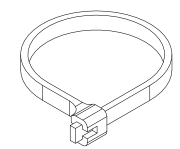
Power Supply Box

ΡN

02066143

# Tie Cable, Narrow, 4"

Color	PN
Black	11852525



 $\sim$ 

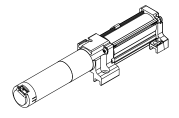
# Manual or Non Manual Actuator Lock Kit

#### Includes:

- 1 Manual or Non Manual lock actuator\*
- 2 #8-10 x 3/4" full thread, Phillips, pan head, stainless steel screws

\*Parts are handed and or change length for Manual vs. Non Manual capable actuators

Description	Handing	Frame Height	PN
Manual	LH	38.000" to	11852577
Manual	RH	108.000"	11852578
	LH	23.500" to	11852575
Non Manual	RH	37.999"	11852576

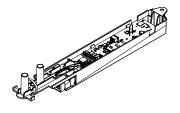


NOTE: Handing of lock actuator follows the unit handing. RH Non Manual shown.

# Wireless Control Board

NOTE: Wire harness replacement also requires a 4" Cable Tie (ordered separately)



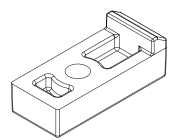


# Hinge Support Kit, Washmode

#### Includes:

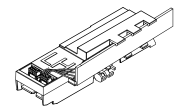
1 - Support, hinge 1 - #8 x 3/4" Type A-17 full thread screw





# **Motor Control Board**

Handing	PN
LH	10810029
RH	10810030

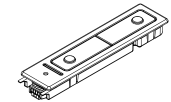


NOTE: Handing follows the unit handing. LH shown

tomated Parts

# **On Unit Control**

Color	PN
Matte Black	10810032
Stone White	10810031



#### Tie Bar Assembly

#### Automated

#### Includes:

#8-10 x 3/4" full thread, Phillips, pan head stainless steel screws

NOTE: Tie Bars for Automated units must be ordered by configured part to have the proper hardware applied to them.



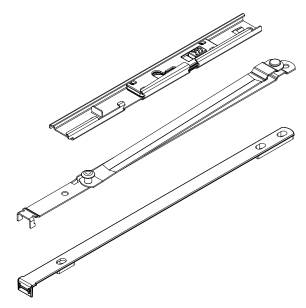
# WOCD Field Applied, Complete for Sash and Frame

#### Crank Out, Push Out and Automated

#### Includes:

- 1 Frame track narrow profile (Type A shown)
- 1 Sash arm, self locating (Type A shown)
- 1 Self locating shim
- 3 #8 x 1/2" Phillips pan head stainless steel screws
- 2 #8 x 1/4" Phillips pan head stainless steel screws
- 1 Template, Modern
- 1 WOCD field applied installation instructions
- 1 Casement WOCD safety information

Kit	Handing	Finish	PN
А	LH	Stainless	11852530
В	RH	Steel	11852531



NOTE: For windows without factory-applied WOCD, refer to Product Bulletin 841 for more information.

# WOCD Field Applied and Replacement Kits

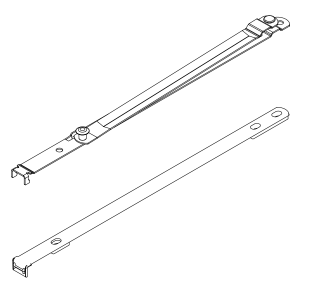
# WOCD Field Applied, Sash

#### Crank Out, Push Out and Automated

#### Includes:

- 1 Sash arm, self locating (Type A shown)
- 1 Self locating shim
- 3 #8 x 1/2" Phillips pan head stainless steel screws
- 1 Template, Modern
- 1 WOCD field applied installation instructions
- 1 Casement WOCD safety information

Kit	Handing	Finish	PN
А	LH	Stainless	11852540
В	RH	Steel	11852541



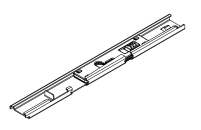
# WOCD Field Applied, Frame

#### Crank Out, Push Out and Automated

#### Includes:

- 1 Frame track narrow profile (Type A shown)
- 2 #8 x 1/4" Phillips pan head stainless steel screws
- 1 Template, Modern
- 1 WOCD field applied installation instructions
- 1 Casement WOCD safety information

Kit	Handing	Finish	PN
А	LH	Stainless	11852542
В	RH	Steel	11852543

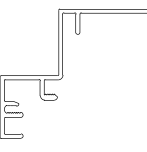


NOTE: For windows without factory-applied WOCD, refer to Product Bulletin 841 for more information.

#### Replacement Interior Covers are available as a configured part in OMS.

NOTE: If a new escutcheon cover is needed when ordering a new interior cover for a Casement Push Out, it must be ordered separately. See "Push Out Escutcheon Kit" in the Handle pages of this section for part numbers.

NOTE: Replacement aluminum parts are supplied with connecting barb (where applicable).



A3390 Interior Cover

# CLiC Glass Parts

#### Includes:

- 1 Next Gen Controller
- 1 Power Supply





# CLiC, 8-Channel Smart Hub, Controller

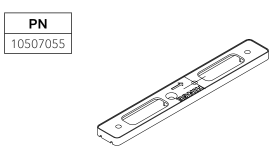


# #6-18 x 3/4" Type A, Full Thread Screw



ammm

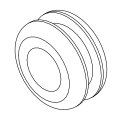
# **Powerlink Spacer**

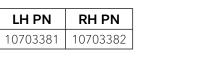


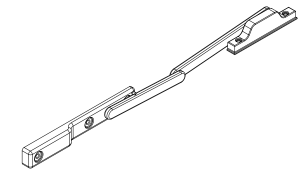
# Grommet, 3/8"

# **CLiC Powerlink**

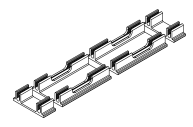








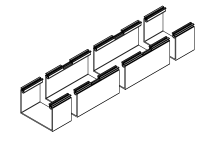
LH shown



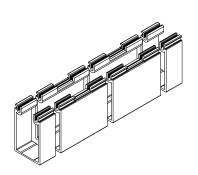


A3315 Mull Cover, w/CLiC Route

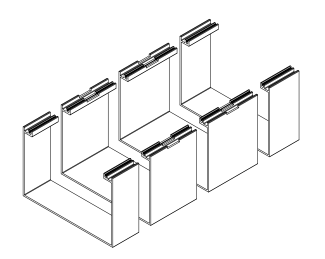
A3316 Trim, Interior, Vertical, w/CLiC Route

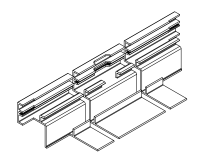


**A3512** Mull Cover, Interior, 2" x 4", Vertical Jamb, w/CLiC Route



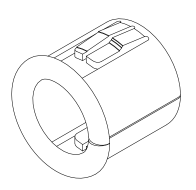
A3513 Mull Cover, Interior, 5" x 4", Vertical Jamb, w/CLiC Route





A3567 Mull Cover, Interior, 4 1/2", Vertical, w/CLiC Route

A3390 Interior Cover, Jamb, w/CLiC Route



**Grommet, 3/8**" Replace with current part

CLiC Glass Controller, Single Channel, Kit Replace with current part





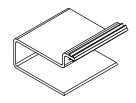
CLiC Glass Controller, 8-Channel Hub Replace with current part

# Frame Cover Support

#### V3126

Crank Out, Push Out, Picture and Automated

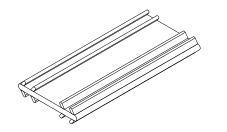
Length	Color	PN
1 1/2" (38)	Natural	16219325

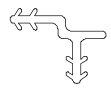


# **Connecting Barb**

V803

Length	Color	PN
Specify Length	Beige	15812999





#### **Connecting Barb, V087** Crank Out, Push Out & Picture No longer available - use current part

# Sash Weather Strip

V147

Crank Out, Push Out, Picture and Automated

Length	Color	PN
150" (3810)	Black	17002299



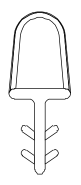
# Frame Weather Strip

V2808

#### Crank Out, Push Out, Picture and Automated

Length	Color	PN
Specify Length	Black	15356397





Sash Weather Strip, V2803 Crank Out and Push Out No longer available - use current part

# Replacement Sash: Replacement sash are available through Configured Part in OMS.

NOTE: Sash is not reglazable; glass replacement will require a new sash.

# Screens: Screens are available through Configured Part in OMS.

NOTE: If a screen is being added to an existing product, stops must also be ordered.

#### Screen Latch Kit

#### Crank Out, Push Out and Automated

#### Includes:

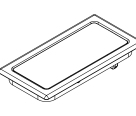
1 - Screen latch assembly

2 - Rivets

# Usage dates:

2/26/2024 to present





# Screen Latch Receiver Kit

#### Crank Out, Push Out and Automated

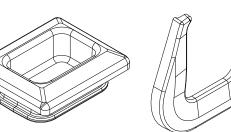
#### Includes:

- 1 Screen latch receiver
- 1 Screen latch receiver retainer

#### Usage dates:

2/26/2024 to present

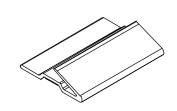
Color	PN
Matte Black	11852590
Matte Bronze	11852591
Stone White	11852592
Gunmetal	11852593
Silver	11852594
	u



# Screen Alignment Bumper

Crank Out, Push Out and Automated





# Screen Bottom Rail Bumper

Crank Out, Push Out and Automated

Color	PN
Black	15709428

# Screen Parts - Discontinued Limited Availability (LA)

# Screen Latch Assembly Kit

#### Crank Out and Push Out

#### Includes:

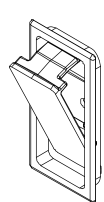
1 - Screen latch assembly

2 - Rivets

#### Usage dates:

Prior to 2/26/2024

Color	PN
Ebony	11862481
Bronze	11862482
Stone White	11862483
Gunmetal	11862484
Silver	11862485



# Screen Latch Receiver Assembly Kit

#### Crank Out and Push Out

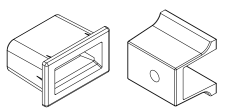
#### Includes:

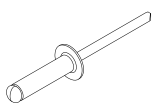
- 1 Screen hardware latch receiver
- 1 Screen hardware receiver back
- 1 Rivet

#### Usage dates:

Prior to 2/26/2024

Color	PN
Ebony	11862486
Bronze	11862487
Stone White	11862488
Gunmetal	11862489
Silver	11862490





# T20 Torx Tamper-Proof Custodial Bit

Crank Out, Push Out and Automated

**PN** 02071481

