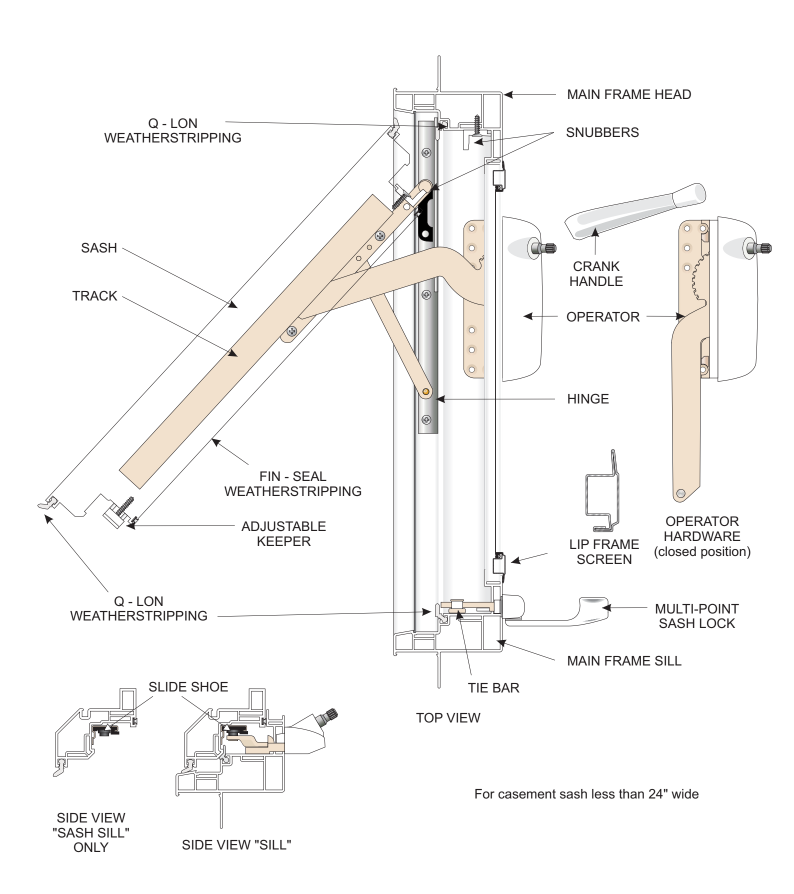
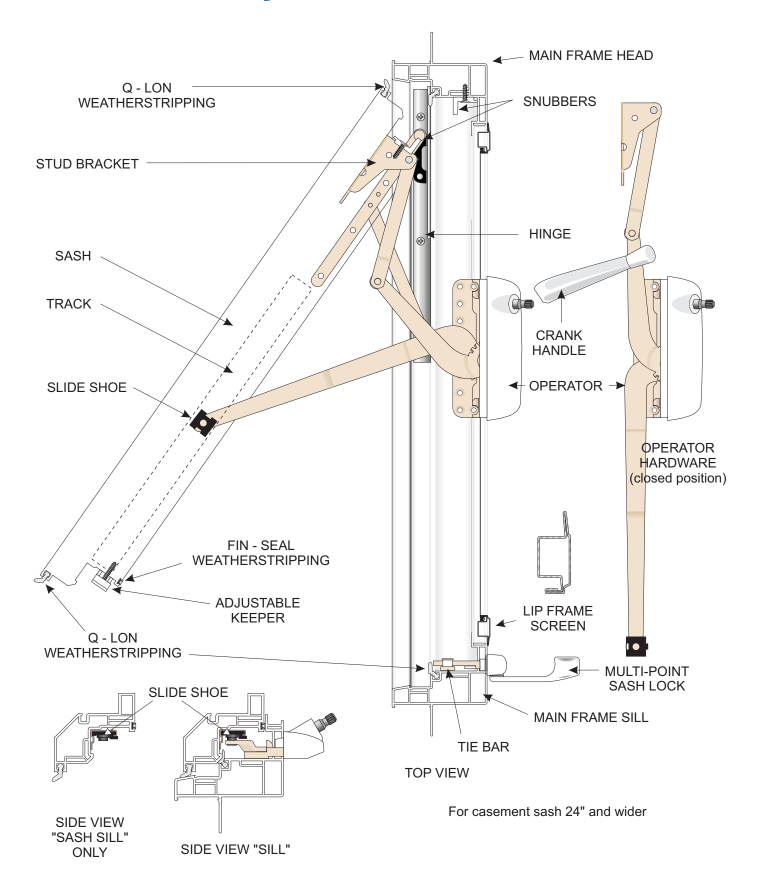
680 Casement Component Identification



680 Casement Component Identification



680 Casement Parts List



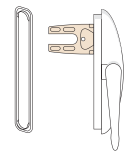
TIE BAR GUIDE 40837 BH168300



LH MULTI-POINT ADJUSTABLE KEEPER 40710 BH168200



RH MULTI-POINT ADJUSTABLE KEEPER 40709 BH168100



RH/LH MULTI-POINT CASEMENT LOCK OPERATOR 24.31.32.002 - WHITE - BH214201 24.31.24.002 - ALMOND - BH214254 24.31.41.002 - CLAY - BH214251



5/0 (46.9") US309347 5/6 (50.9") US309351 6/0 (58.9") US309359





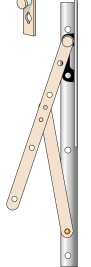
LOCK SUPPORT PLATE 21600.92 US309000



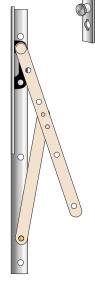
WHITE - US309401 ALMOND - US309423 CLAY - US309451



FOLDING HANDLES WHITE - US302401 **ALMOND - US302423** CLAY - US302451



L/H HINGE 14.02.00.001 BH242700



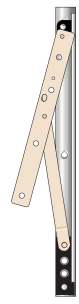
R/H HINGE 14.02.00.002 BH243900



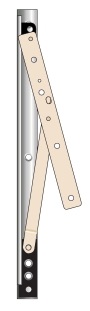
L/H S.S. HINGE 13.43.00.501 BH214800



R/H S.S. HINGE 13.43.00.502 BH214900

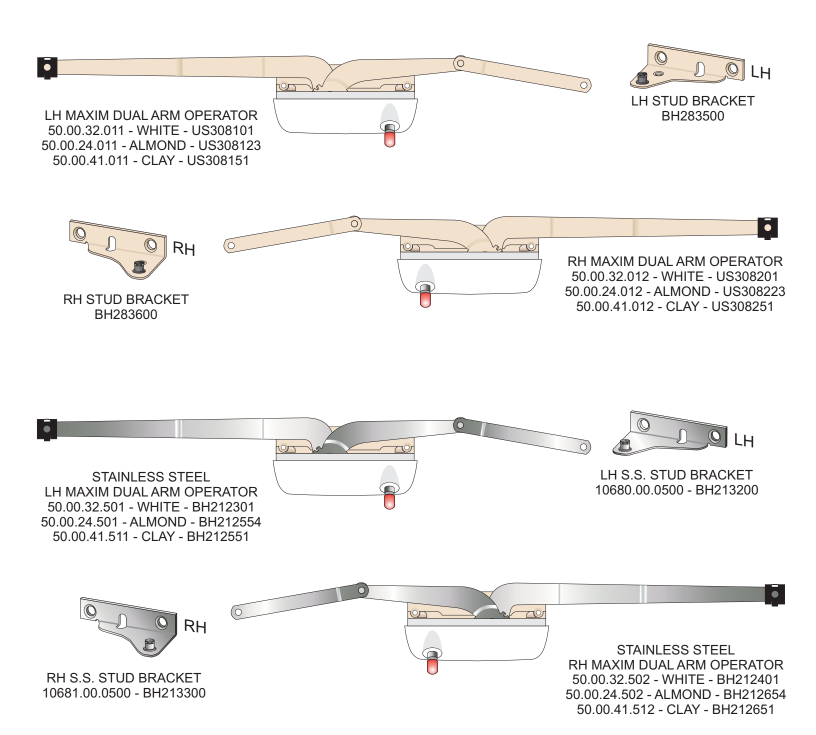


LH **HD** HINGE 14.96.00.001 LL BH308700



RH HD HINGE (Triple glaze sash) (Triple glaze sash) 14.96.00.002 UL BH308800

680 Casement Parts List



680 Casement / Awning Optional hardware



FOLDING HANDLES WHITE - US302401 ALMOND - US302423 CLAY - US302451

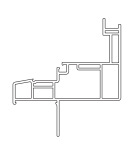


T HANDLE WHITE -ALMOND -CLAY -

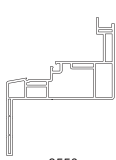


EGRESS HINGE
LIMITED AVAILABILITY
INCREASES SASH WIDTH EGRESS APROX 2"
LEFT HINGE
RIGHT HINGE

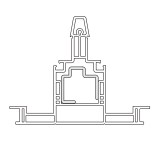
680 Extrusions



8546 STANDARD 1 3/8 WHITE - BV854601 ALMOND - BV854654 CLAY - BV851651 BRONZE - BV854692



8550 STUCCO WHITE - BV855001 ALMOND - BV855054 CLAY - BV855051 BRONZE - BV855092



7199 'T' BAR WHITE - BV719901 ALMOND - BV719954 CLAY - BV719951 BRONZE - BV719992 REINFORCEMENT BM193600



6375
CASEMENT/AWNING SASH
WHITE - BV637501
ALMOND - BV637554
CLAY - BV637551
BRONZE - BV637592



6941 TRIPLE GLAZE CASEMENT/AWNING SASH WHITE - BV694101 ALMOND - BV694154 CLAY - BV694151 BRONZE - BV694192

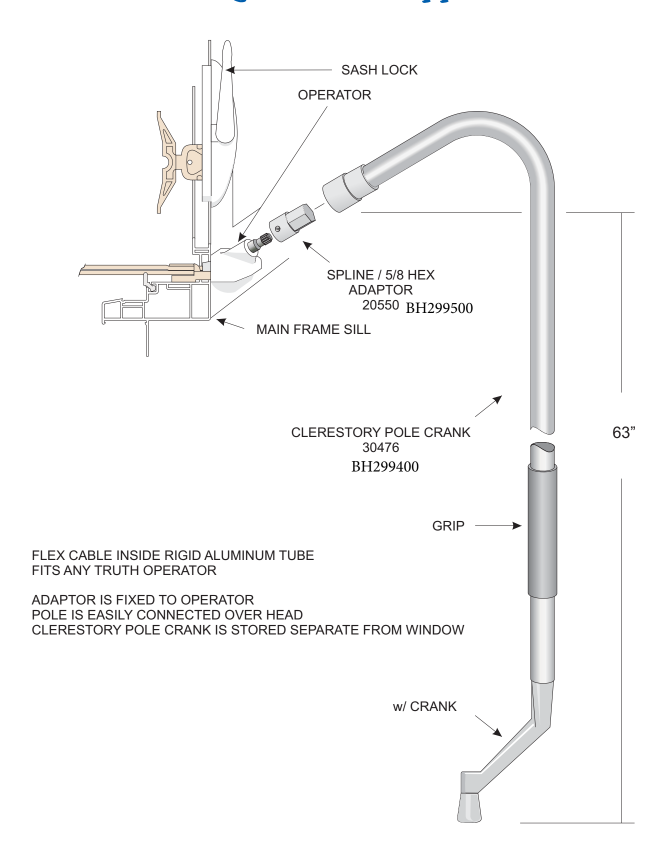


6456 FLAT 'T' BAR WHITE - BV645601 ALMOND - BV645654 CLAY - BV645651 BRONZE - BV645692 REINFORCEMENT BM194200



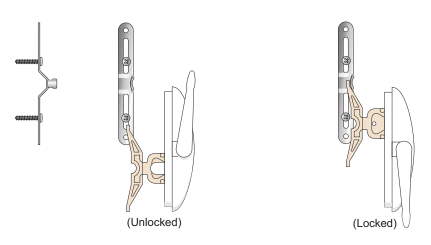
6980 VENTILATOR WHITE - BV698001 ALMOND - BV698054 CLAY - BV698051 BRONZE - BV698092

680 Casement / Awning Clerestory hardware application

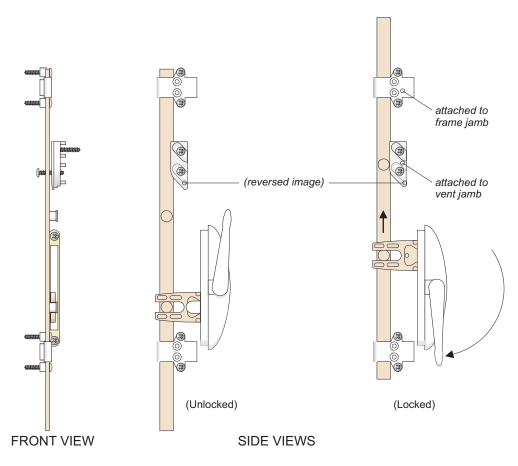


680 Casement/Awning Latch Hardware Operation

AWNING HARDWARE OPERATION



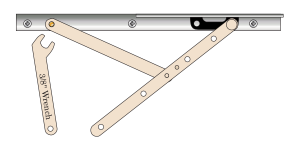
CASEMENT HARDWARE OPERATION

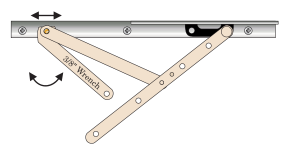


680 Casement/Awning Service

Hinge Adjustment

Slight hinge adjustments can be made to square-up the sash to the main frame, reducing sash friction and improving operation. The pivot post is an off-centered cam allowing adjustments up to 1/4" on each side of the vent sash.



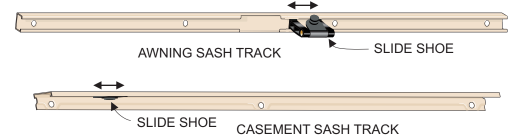


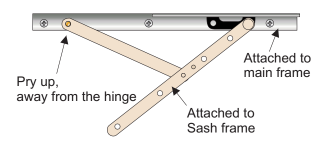
Use a thin 3/8" wrench when the pivot arm is attached or disengage the arm to use a standard wrench.

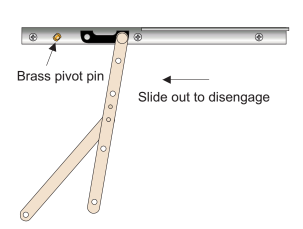
Rotate pivot post 90 degrees in either direction to move the sash location in the frame.

Sash Removal

No screws need to be taken out to remove the sash from the main frame. Slide the track glide to a knock-out or out the end of the track to disengage the hardware from the sash frame.









680 Casement Modified Snubber

CONDITION:

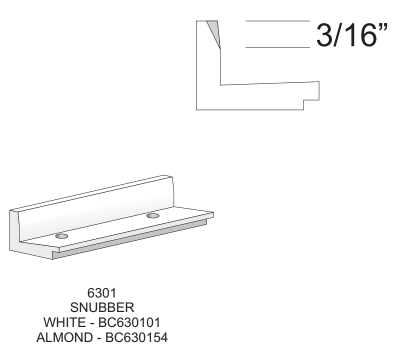
DURING SASH CLOSURE, SASH OPERATION BINDS RESULTING IN INCREASED PRESSURE ON ROTO OPERATION AT NEAR CLOSED LOCATION. WHEN THE PAIR OF SNUBBERS STRIKE EACH OTHER RATHER THAN PASS BY ONE ANOTHER AS DESIGNED, THIS RESTRICTS SASH PASSAGE, CAUSING OPERATION TO BIND.

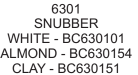
SOLUTION:

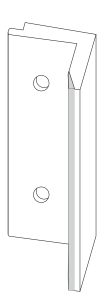
RESHAPE THE SNUBBER PROFILE BY INCREASING THE BEVEL ON THE LEADING EDGE TO ALLOW PASSAGE (CLEARANCE) WITHOUT CHANGING THE GEOMETRY OF THE PART. TRIM OFF SHADED AREA (ILLUSTRATED BELOW).

PROCEDURE:

MODIFY THE SNUBBER ON THE SASH ONLY. TEST THE SASH OPERATION TO VERIFY THE REPAIR WAS THE SOLUTION. IF BINDING CONTINUES. MODIFY THE SNUBBER LOCATED ON THE MAIN FRAME JAMB. TALLER CASEMENTS WILL USE DOUBLE SNUBBERS; EACH WILL REQUIRE MODIFICATION.







680 Series Window Screen

