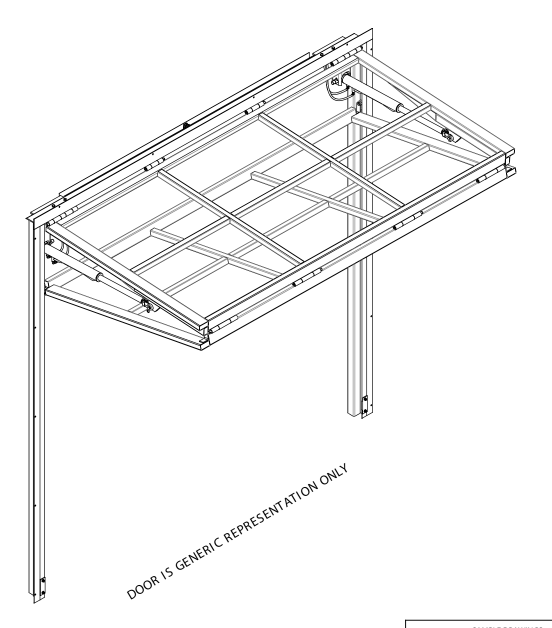


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SST-II HYDRAULIC BI-FOLD SYSTEM





PRELIMINARY NOT FOR CONSTRUCTION

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IMPORTANT NOTICE:

ALL DIMENSIONS SHOWN ARE CRITICAL TO PROPER DOOR OPERATION. IF ANY CHANGES ARE MADE, CONTACT CROWN IMMEDIATELY. ANY CHANGES MAY INCUR ADDITIONAL CHARGES.

ALL PARTS NOT LISTED AS "BY OTHERS" TO BE PROVIDED BY CROWN.

SAMPLE DRAWINGS

- THE FOLLOWING DETAILS REPRESENT TYPICAL CONDITIONS. DETAILS/DIMENSIONS WILL VARY BETWEEN INSTALLATIONS.
- SAMPLE DRAWINGS DO NOT REFRESENT ALL AVAILABLE OPTIONS REFER TO QUOTATION.

GENERAL NOTES

- STRUCTURAL SUPPORT (JAMBS/HEADER) BY G.C.
 INSTALLER TO CAULK AROUND MOUNTING ANGLES
 MAXIMUM ALLOWABLE RISE OF FINISHED FLOOR
- IS 3/8"

 CROWN RESERVES THE RIGHT TO CHANGE/
 IMPROVE PRODUCTS WITHOUT PRIOR NOTICE
- THE INFORMATION CONTAINED WITHIN THIS
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- PERMISSION OF CROWN IS PROHIBITED
 CROWN WILL NOT BE HELD RESPONSIBLE FOR
 CODE VIOLATIONS

LATERAL DRIFT AND VERTICAL DEFLECTION:

TO MAINTAIN NORMAL OPERATION OF THE DOOR/WINDOW SYSTEM, MID-HEADER DOWNWARD DEFLECTION LIMIT AND LATERAL DRIFT LIMIT OF SURROUNDING STRUCTURE IS 3/8". MAXIMUM ALLOWABLE RISE OF FINISHED FLOOR BETWEEN JAMBS IS 3/8".

STEEL MEMBERS:

STEEL TUBE FRAME MEMBERS VARY IN SIZE, DEPENDING UPON ROUGH OPENING DIMENSIONS AND COVERING/CLADDING WEIGHT. LARGER OPENINGS AND HEAVIER COVERING OR CLADDING WILL REQUIRE LARGER STEEL COMPONENTS.

TOLERANCE: TOLERANCE FOR LOCATION OF VERTICAL AND HORIZONTAL STEEL TUBE MEMBERS IS 1/8"

IMPORTANT NOTE: DO NOT PRE-DRILL ROUGH OPENING

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ANY CHANGES MAY INCUR ADDITIONAL



SAMPLE

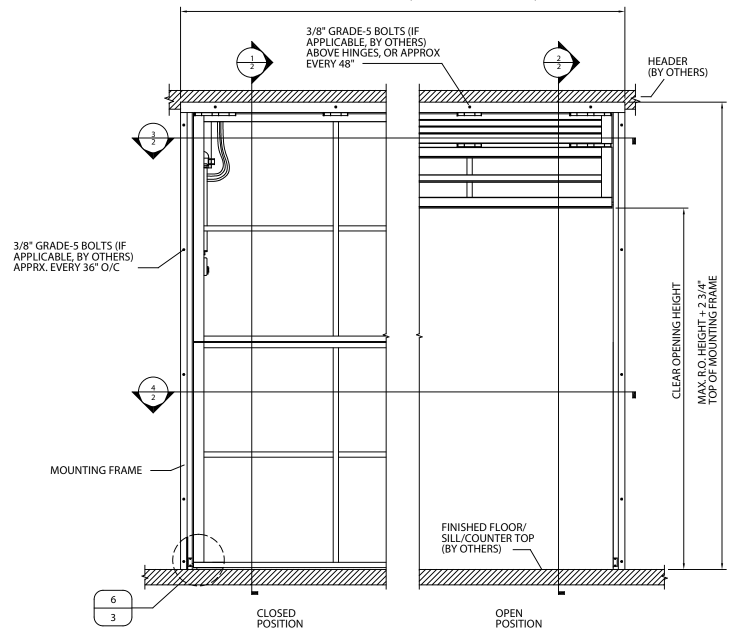
GIBCƏ

DRAWING

ALL PARTS NOT LISTED AS "BY OTHERS" TO BE PROVIDED BY CROWN.

CHARGES.

OUT TO OUT OF MOUNTING FRAME (MAX. R.O. WIDTH + 3 1/2")



DOOR PANEL w/FRAME - EXTERIOR VIEW NO SCALE

OPERABLE PANEL WIDTH (MAX. R.O. WIDTH - 6 1/2") HEADER MAX. 60" MAX. 60" MAX. 60" (BY OTHERS) **DOOR** ROLLER (TYP.) DIM. OPERABLE PANEL HEIGHT (MAX. R.O. HEIGHT 3/8" (TYP.) IMPORTANT NOTICE: MAXIMUM ALLOWABLE RISE OF FINISHED FLOOR 2" (TYP.) (TYP.) BETWEEN JAMBS IS 3/8" DIM. FINISHED FLOOR/ SILL/COUNTER TOP (BY OTHERS) 3/4" SEAL OPEN POSITION CLOSED

> **DOOR PANEL - EXTERIOR VIEW** NO SCALE

MODEL: SST-II BI-FOLD DRAWN: 6/2018

ST-II HYDRAULIC BI-FOLD SYSTEM

SHEET:

LATERAL DRIFT AND VERTICAL DEFLECTION:

TO MAINTAIN NORMAL OPERATION OF THE DOOR/WINDOW SYSTEM, MID-HEADER DOWNWARD DEFLECTION LIMIT AND LATERAL DRIFT LIMIT OF SURROUNDING STRUCTURE IS 3/8". MAXIMUM ALLOWABLE RISE OF FINISHED FLOOR BETWEEN JAMBS IS 3/8".

TOLERANCE: TOLERANCE FOR LOCATION OF VERTICAL AND HORIZONTAL STEEL TUBE MEMBERS IS 1/8"

IMPORTANT NOTE: DO NOT PRE-DRILL ROUGH OPENING

NOTES:	
APPROX. SYSTEM WEIGHT W/CYLINDERS:	9 LBS. P.S.F.
COVERING SYSTEM WEIGHT:	VARIES
APPROX. TOTAL DOOR PANEL WEIGHT w/COVERING:	TBD
STD. ELECTRICAL REQUIREMENTS:	208-230v, 1-PH
MOTOR:	TBD
POWER UNIT:	TBD
STD. WIND LOAD:	90 MPH EXP. C
APPROX. DOOR OPEN SPEED:	TYP. 14-15' PER MIN.
CYLINDER:	TBD
STD. FINISH: OPTIONAL FINISH:	RED-OXIDE, PRIMED RAL POWDER-COAT

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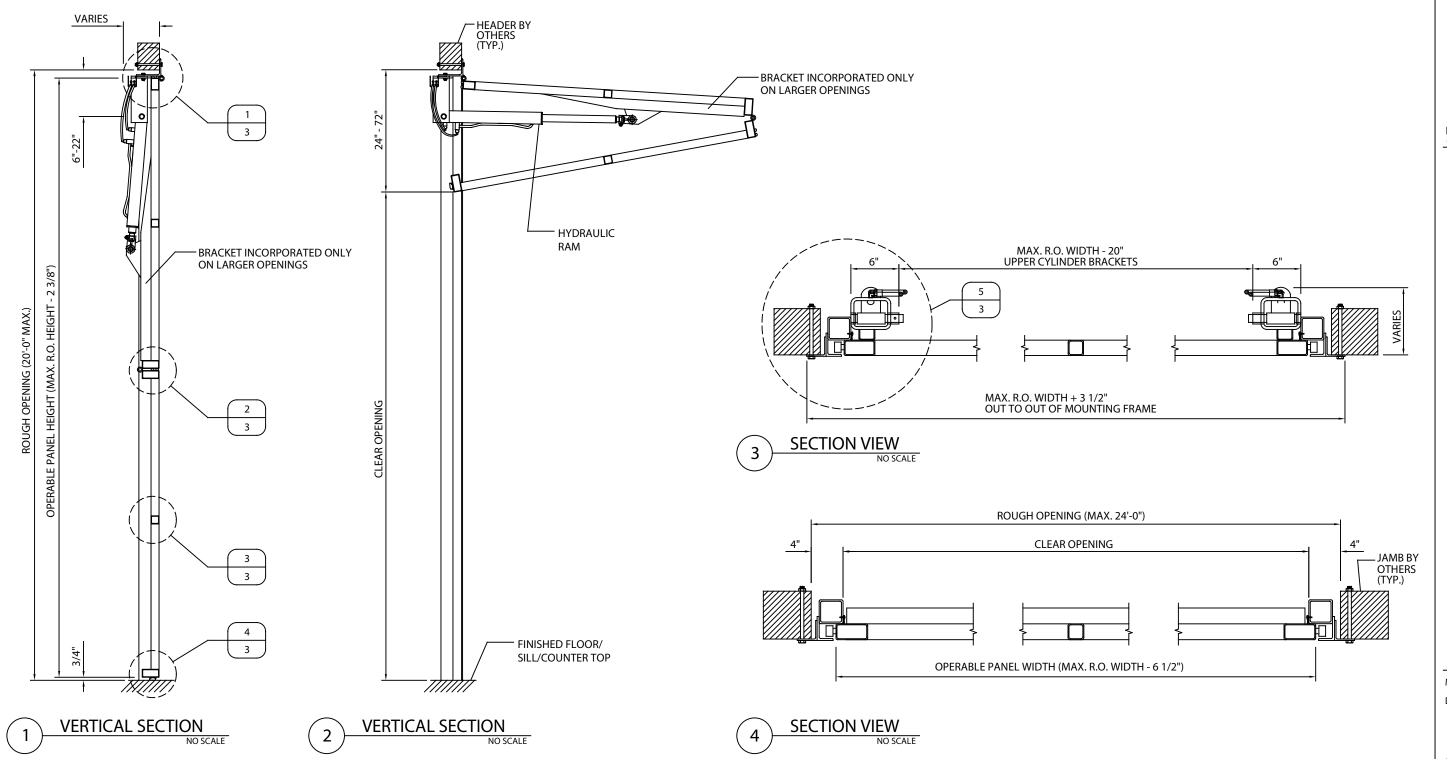
SAMPLE DRAWING



SST-II HYDRAULIC BI-FOLD SYSTEM

MODEL: SST-II BI-FOLD
DRAWN: 6/2018

SHEET: **2.0**



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SAMPLE **DRAWING**

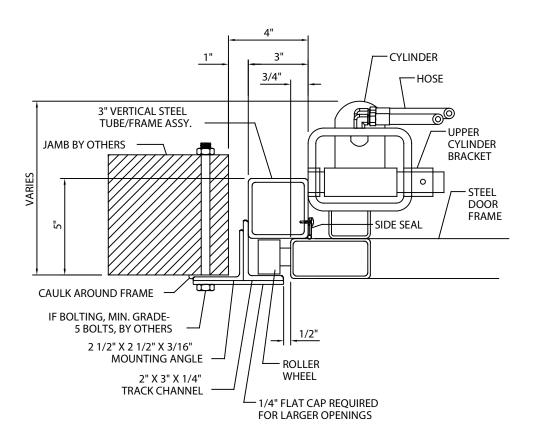
ALL PARTS NOT LISTED AS "BY OTHERS" TO BE PROVIDED BY CROWN.



SST-II HYDRAULIC BI-FOLD SYSTEM

MODEL: SST-II BI-FOLD DRAWN: 6/2018

3.0 SHEET:



SECTION VIEW @ JAMB

SECTION VIEW @ MID-HINGE

SECTION VIEW @ HEAD

CAULK AROUND —

FRAME (BY OTHERS)

HEADER BY

1/2" O.D.

HOSE CHANNEL

HOSE

OTHERS

SECTION VIEW @ INT. MEMBER

ACCESS PLATE FOR ROLLER INSPECTION AND MAINTENANCE, **BOTH SIDES** FINISHED FLOOR/ 0 SILL/COUNTER TOP

FINISHED FLOOR/SILL/ **COUNTER TOP** ALUMINUM RETAINER W/GARAGE TYPE BULB SEAL

BOLTED (OR WELDED)

IN PLACE (BY OTHERS)

4" X 6" X 5/16" ANGLE

DOUBLE BULB SEAL

DOUBLE BULB SEAL

MAINTENANCE HATCH NO SCALE

SECTION VIEW @ BASE

IMPORTANT NOTICE:



SAMPLE

DRAWING



ST-II HYDRAULIC BI-FOLD SYSTEM

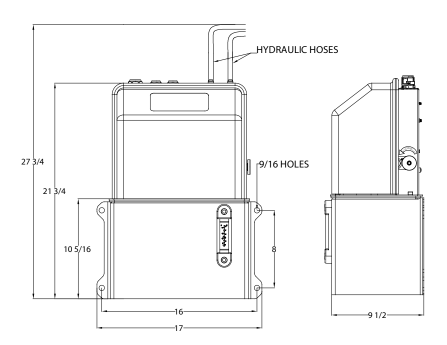
MODEL: SST-II BI-FOLD

DRAWN: 6/2018

4.0 SHEET:

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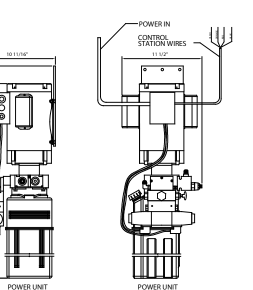
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FLUSH-MOUNT, CONSTANT-CONTACT 2BUTTON W/STAINLESS COVER (STANDARD)



STANDARD MOTOR UNIT - ENCLOSED



MOTOR OPTIONS

STD. MOTOR UNIT IS ENCLOSED AND INCLUDES LOW-VOLTAGE CONTROL WIRING. OPTIONAL MOTOR UNIT MAY BE ORIENTED IN EITHER VERT. OR HORIZ. POSITION AND MAY BE BETTER SUITED FOR TIGHT SPACES, HOWEVER, CONTROL WIRING IS 110V.

FLUSH-MOUNT, CONSTANT-HOLD KEY SWITCH

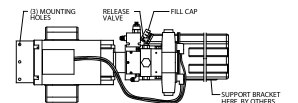
W/STAINLESS COVER (STANDARD)

0

CONTROL STATION PLACEMENT CROWN RECOMMENDS A MAX OF 24" FROM ROUGH OPENING. CONTROL STATION NEEDS TO BE PLACED SO THAT ANY PERSON OPERATING DOOR/WINDOW CAN SEE ENTIRE PERIMETER OF OPENING WHILE DOOR/WINDOW IS OPERATING.

DIMENSION REQUIRED:

POWER UNIT MAY BE LOCATED ANY DISTANCE FROM DOOR. NOTE THAT A \$5.00 PER L.F. CHARGE WILL APPLY FOR POWER UNITS MOUNTED MORE THAN 10' FROM SIDE-EDGE OF THE DOOR. UPON RELEASE TO PRODUCTION, ADVISE TOTAL LINEAL-FOOT DISTANCE OF HOSE REQUIRED TO REACH FROM TOP/CENTER OF DOOR FRAME TO POWER UNIT. IF PROJECT INCLUDES MULTIPLE DOORS, ADVISE DISTANCE FOR EACH.



OPTIONAL - MOTOR UNIT - HORIZ. POS.

OPTIONAL - MOTOR UNIT - VERT. POS.

ISOMETRIC - INTERIOR VIEW

NO SCALE

NO SCALE

MODEL: SST-II BI-FOLD DRAWN: 6/2018

5.0 SHEET:

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IMPORTANT NOTICE:

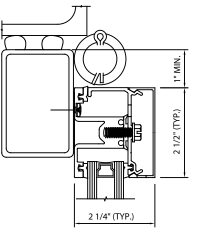
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CHARGES.

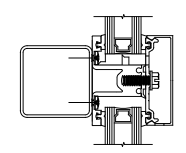
PROVIDED BY CROWN.



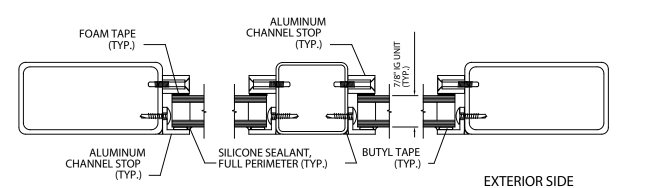
FRONT-SET ASSEMBLY



FRONT-SET ASSEMBLY



FRONT-SET ASSEMBLY



INSIDE SASH ASSEMBLY

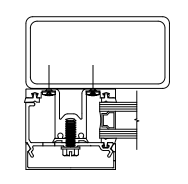
IMPORTANT NOTE:

ALL ALUMINUM RETAINER IS SHIPPED IN FULL-LENGTH PIECES, TO BE CUT TO SIZE AND/OR MITERED, IN FIELD DETAILS ARE FOR REPRESENTATION, ONLY, SHOWING CROWN STD. INSIDE-SASH AND FRONT-SET RETAINER

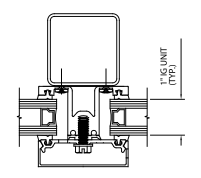
GLASS SHOWN IS MOST COMMON. OTHER GLASS

TYPES/THICKNESSES ARE AVAILABLE

SYSTEMS

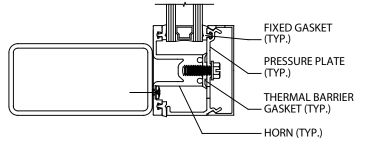


FRONT-SET ASSEMBLY



FRONT-SET ASSEMBLY

8



FRONT-SET ASSEMBLY

FRONT-SET ASSEMBLY

2 1/2" (TYP.)