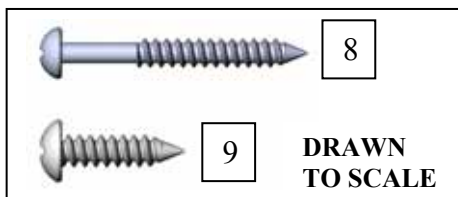
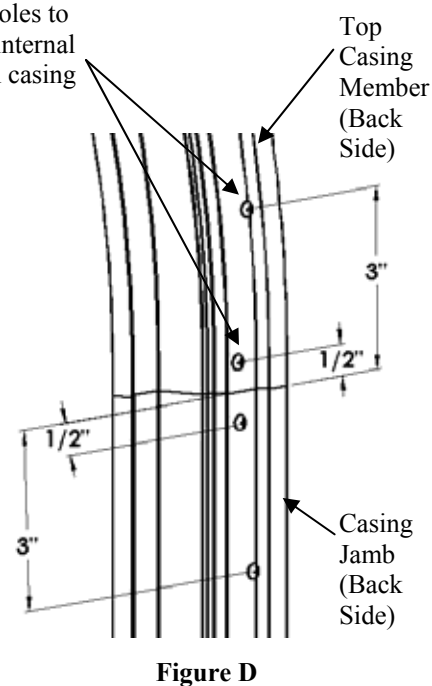
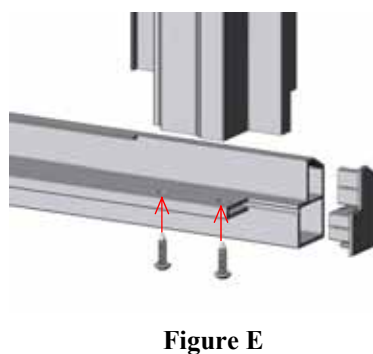
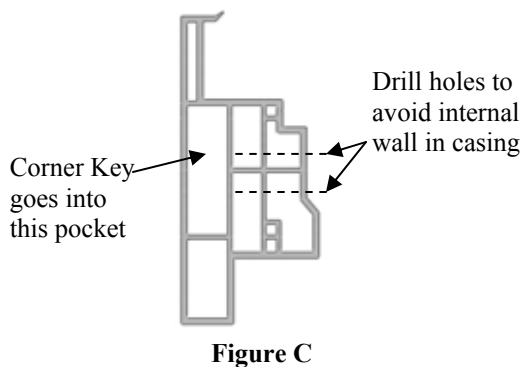
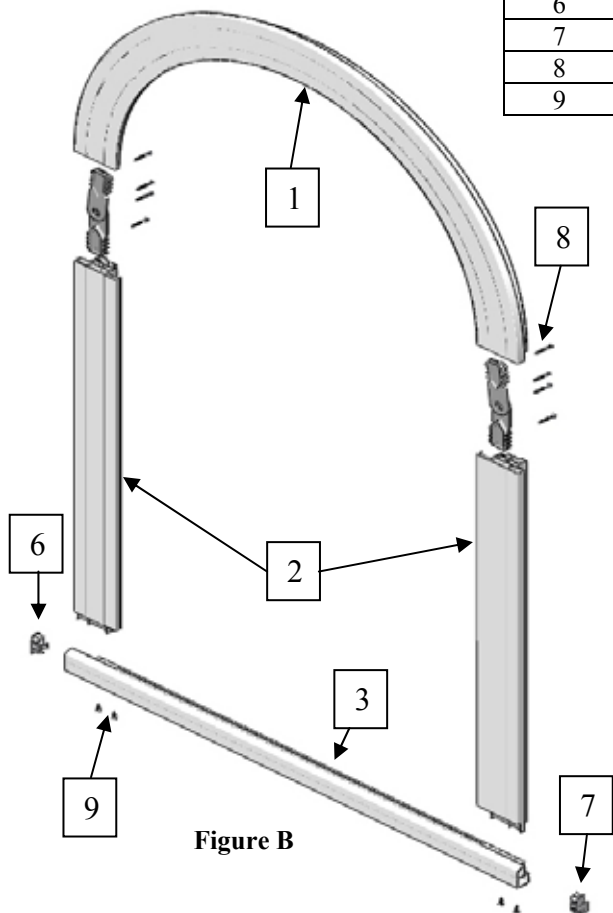
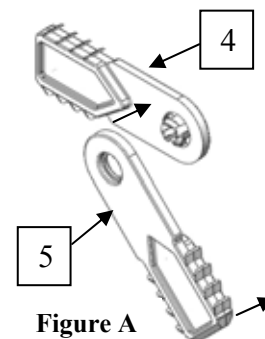


CASING FOR MULLED GEOMETRIC ASSEMBLY INSTRUCTIONS



Item #	Description	Quantity
1	Top Casing Member	1
2	Casing Jamb	2
3	Casing Bull Nose Sill	1
4	Adjustable Corner Key – Male Half	2
5	Adjustable Corner Key – Female Half	2
6	Bull Nose Cap – LH	1
7	Bull Nose Cap – RH	1
8	#6 x 1.25" Pan Head Screw	8
9	#8 x 0.625" Pan Head Screw	4



IMPORTANT: READ THE INSTRUCTIONS AND FAMILIARIZE YOURSELF WITH THE CASING PARTS AND PIECES BEFORE BEGINNING ASSEMBLY AND INSTALLATION



WARNING: BEFORE PROCEEDING WITH ASSEMBLY AND INSTALLATION, ENSURE THE WINDOW HAS BEEN PROPERLY INSTALLED AND FLASHED

- Check to see that all components in the table are included. **NOTE:** There may be hardware components included that are not required for assembly. These can be discarded
- Snap all pairs of male and female corner key halves together as shown in Fig. A
- Insert one end of each corner key assembly into the casing pocket (indicated in Fig. C) in each end of top casing member
- Insert other end of each corner key assembly into the un-notched ends of the casing jambs, aligning jambs with top casing member and centering corner key at joint
- Hold casing pieces together tightly to prevent gapping and drill 3/32" pilot holes (4 per joint) on the back side of the casing in the approximate locations indicated in Figs. C & D
- Insert (4) #6 x 1.25" screws per joint. To avoid stripping screws out, do not overtighten
- Fit the first jamb and bull nose joint as shown in Fig. E
- Use (2) #8 x 0.625" screws to assemble the joint. Repeat for other bull nose joint. Install end caps.