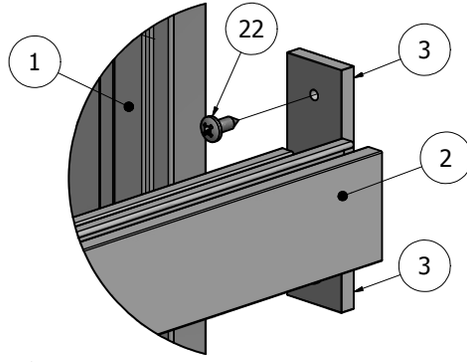
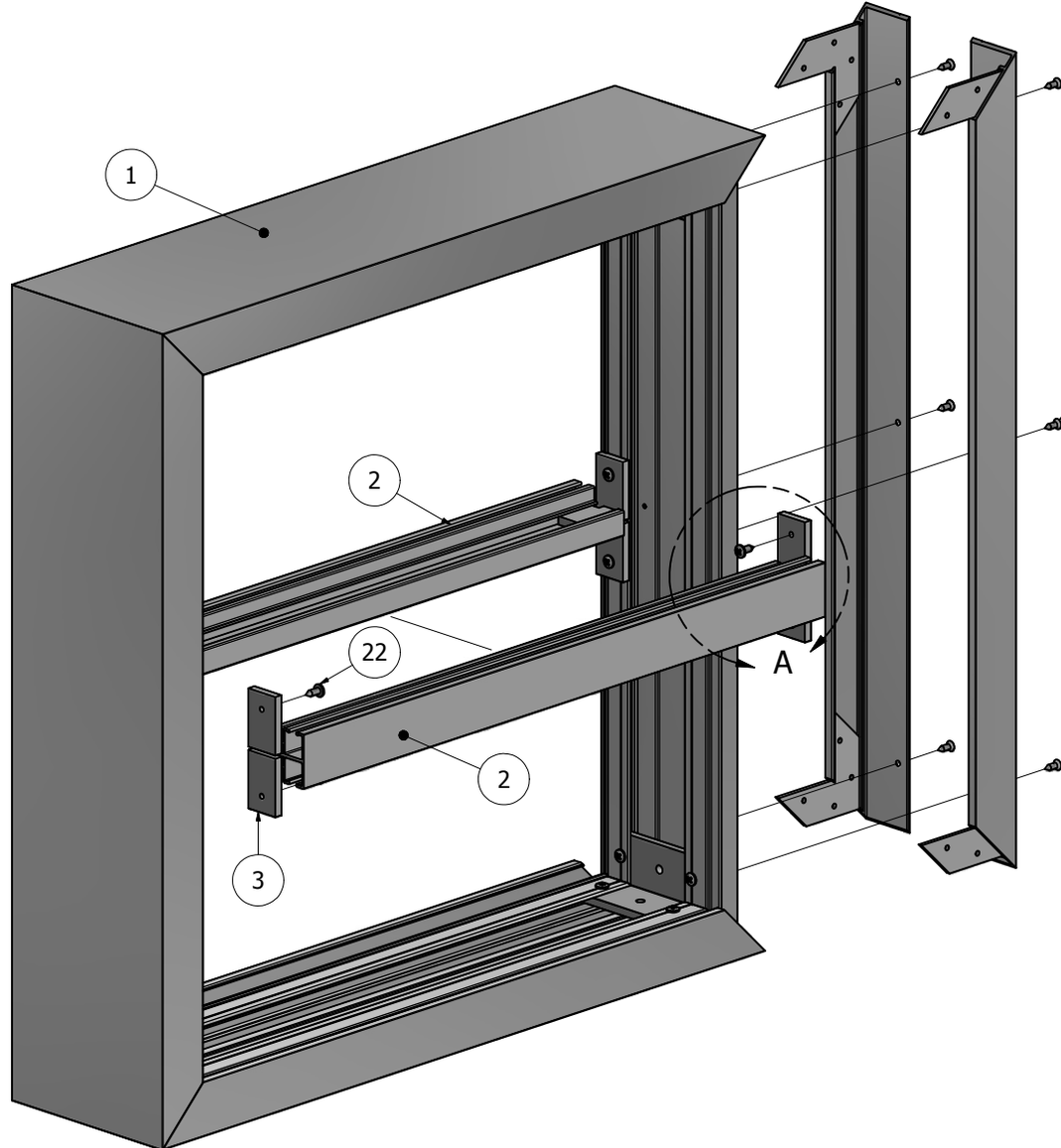
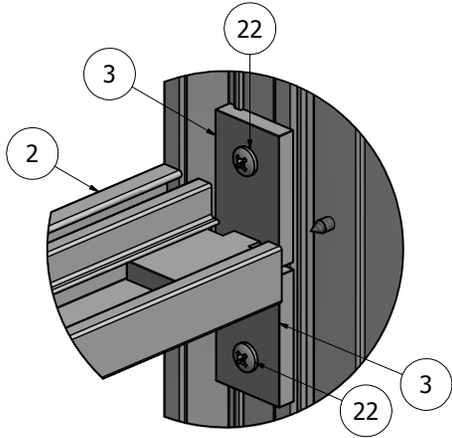
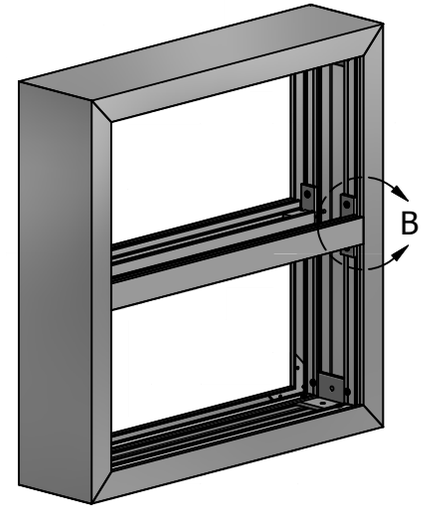


PARTS LIST			
ITEM	PART#	DESCRIPTION	NOTES
1	K1931/36/54	1Part 2 Part 6in Double Face Body	Assembly
2	1905	2Part Divider	
3	5300	Divider Corner Angle	
22	5218	Divider Angle Screw	Drill 5/32" pilot hole
73	5168	6" Double Face Retainer Screw	Drill #8 x 1/2" Countersink

Ship To:
Sales Order#



DETAIL A



DETAIL B
BACK SIDE

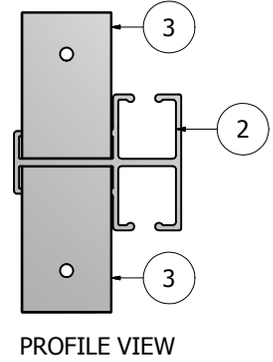
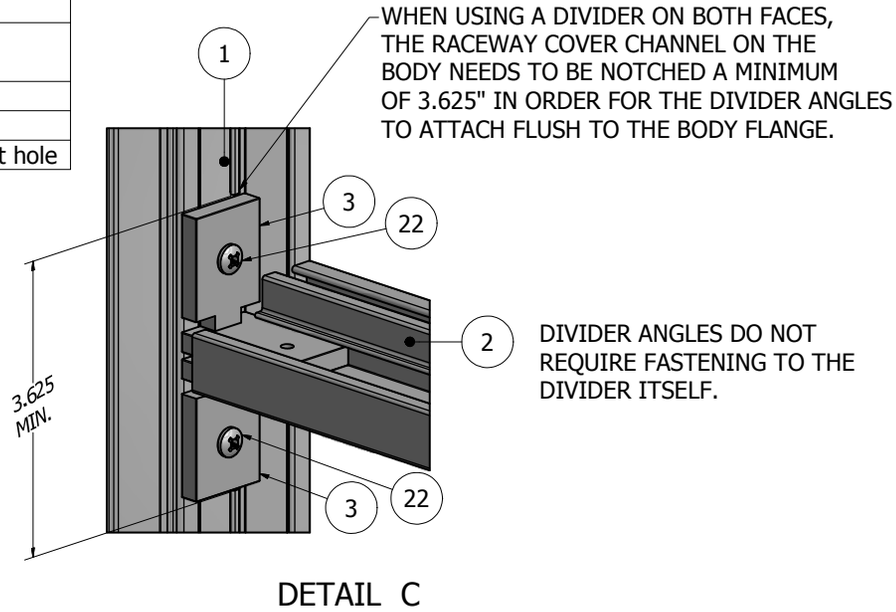
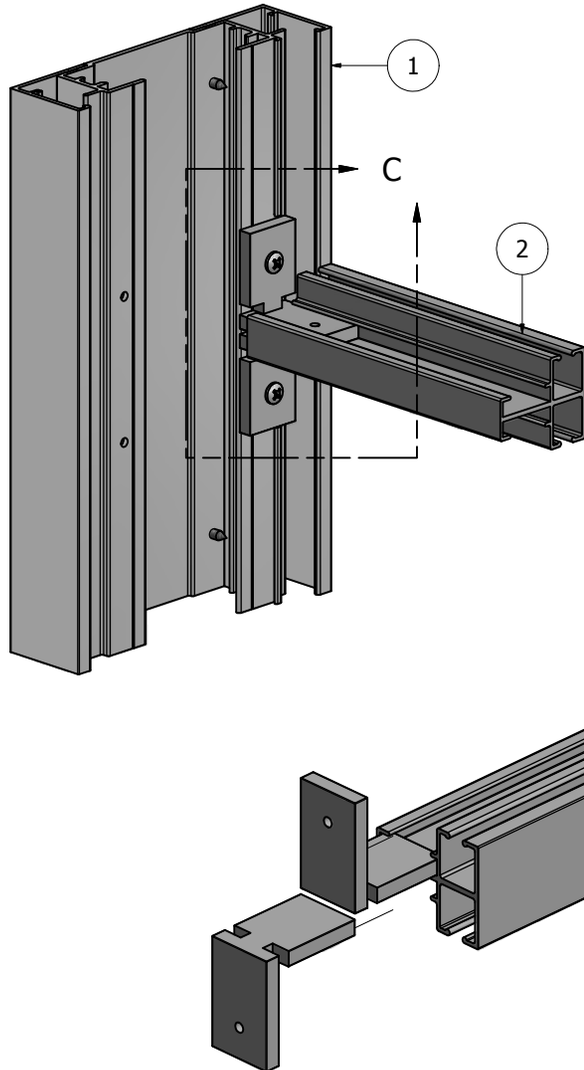
NOTE: PRE-CUT KITS ARE NOT PRE-DRILLED.
(Holes shown in this drawing are for reference only.
Drilling of pilot holes are to be done by fabricator.)

THIS DRAWING WAS CREATED AT NO CHARGE TO ASSIST YOU IN VISUALIZING OUR PROPOSAL. THE DRAWING HEREIN IS THE PROPERTY OF SIGNCOMP. PERMISSION TO COPY OR REVISE THIS DRAWING OR TO USE THIS DRAWING FOR PRODUCTION IS STRICTLY PROHIBITED AND CAN ONLY BE COPIED, REVISED OR USED FOR PRODUCTION WITH THE EXPRESSED WRITTEN PERMISSION OF SIGNCOMP.

DRAWN	SBreihof	11/30/2012	SignComp
Centroid X:	0.000 in	TITLE	
Centroid Y:	0.000 in	2Part Divider - 1Part 2Part 6in DF - Assembly	
Principal Moments Ix:	0.000 in ⁴		
Principal Moments Iy:	0.000 in ⁴	DWG NO	K1954/1905
Section Modulus Ix:	0.000 in ³	REV	
Section Modulus Iy:	0.000 in ³	SHEET 1 OF 2	

PARTS LIST			
ITEM	PART#	DESCRIPTION	NOTES
1	1931 or 1936/1954	1P or 2P 6in Double Face Body with 2P Retainer	
2	1905	2Part Divider	
3	5300	Divider Corner Angle	
22	5218	Divider Angle Screw	Drill 5/32" pilot hole

*NOTE: ATTACHMENT REMAINS THE SAME WHETHER A 1PART OR 2PART BODY IS BEING USED.



THIS DRAWING WAS CREATED AT NO CHARGE TO ASSIST YOU IN VISUALIZING OUR PROPOSAL. THE DRAWING HEREIN IS THE PROPERTY OF SIGNCOMP. PERMISSION TO COPY OR REVISE THIS DRAWING OR TO USE THIS DRAWING FOR PRODUCTION IS STRICTLY PROHIBITED AND CAN ONLY BE COPIED, REVISED OR USED FOR PRODUCTION WITH THE EXPRESSED WRITTEN PERMISSION OF SIGNCOMP.

DRAWN	SBreihof	11/30/2012	SignComp
Centroid X:	0.000 in		
Centroid Y:	0.000 in		TITLE 2Part Divider - 1Part 2Part 6in DF - Assembly
Principal Moments Ix:	0.000 in ⁴		
Principal Moments Iy:	0.000 in ⁴		DWG NO K1954/1905
Section Modulus Ix:	0.000 in ³		
Section Modulus Iy:	0.000 in ³		REV