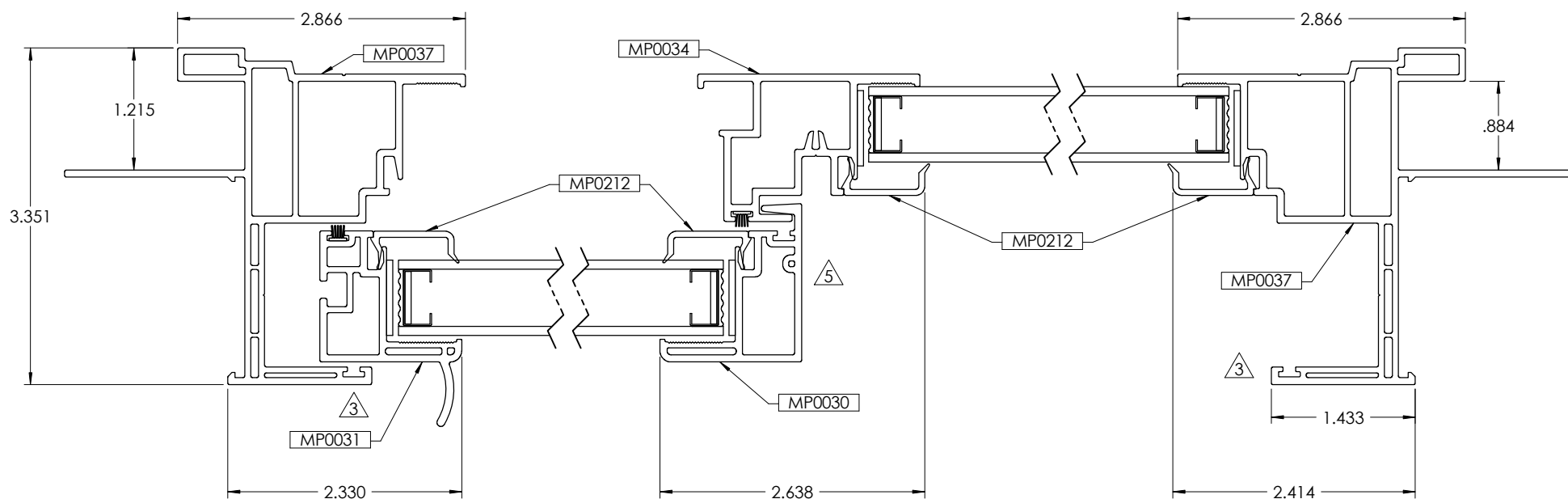


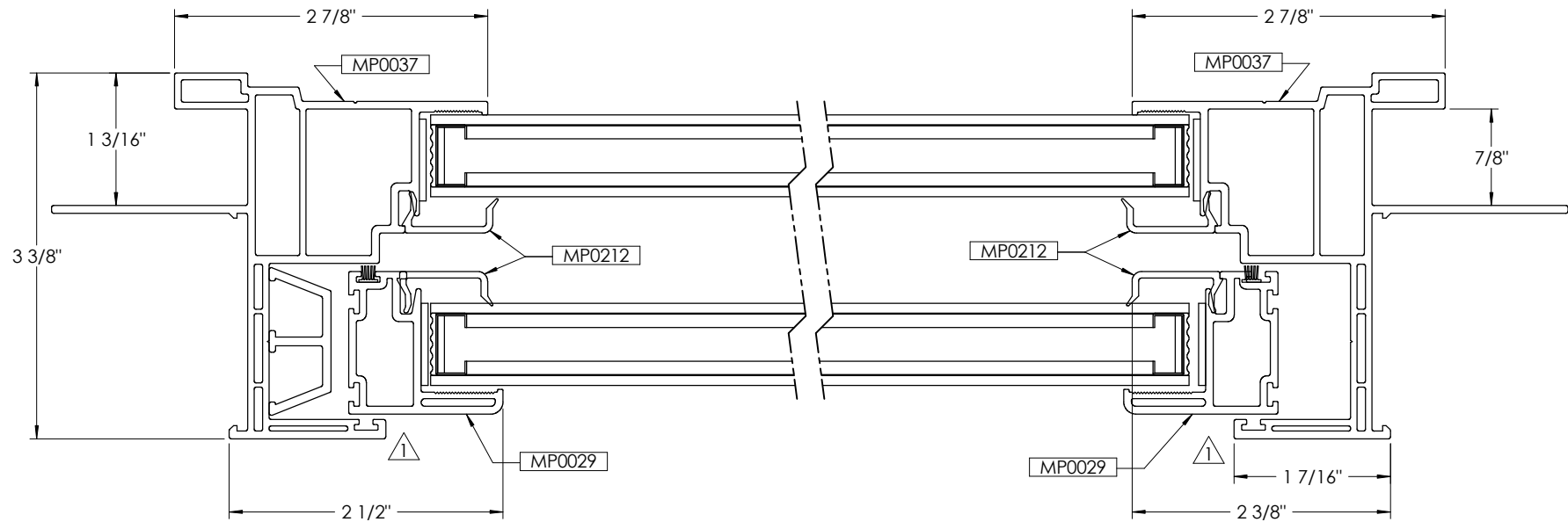
REVISIONS			
REV.	DESCRIPTION	DATE	BY
1	Updated the name from "DH74" to "56110" for the pull stile reinforcement on page 2.	12/23/2004	R.T.W.
2	Removed pull stile reinforcement on page 2.	1/7/2005	CJU
3	Removed fin seal from frame	2/14/2005	SFB
4	REPLACED GLAZING BEAD MP0020 WITH MP0212 PER ECA #126.	9/8/2009	T.D.D.
5	Revised Screw Boss Geometry on Lock Rail, SE4136S.	4/14/2014	BLZ



DISCLOSURE STATEMENT This document is the property of Simonton Windows, which retains all proprietary and other rights to its subject matter. This document is provided to the recipient on the expressed condition that it is not to be disclosed, reproduced in whole or in part, nor used in conjunction with the design, manufacture or repair of goods for anyone other than Simonton Windows without its consent. This restriction does not limit the recipient's rights to utilize information contained in this document which is properly obtained from another source.		MATERIAL: - FINISH TREATMENT: - MOMENT OF INERTIA (IN ⁴): - SURFACE AREA (IN ²): - VOLUME (IN ³): - WEIGHT (LBS PER FT): -		STANDARD PVC EXTRUSION TOLERANCES APPLY		SIZE: B DRAWING NUMBER: AS0036-H REV: 5
		ITEM #: - VENDOR #: -		SCALE: 1:1 SHEET: 1 of 2		DRAWN BY: CJU CHECKED BY: SFB APPROVED BY: SJB DATE: 12/02/04 DATE: 12/06/04 DATE: 12/06/04
FILE: Q:\SHARE\SS300 Refinement\Dept. Projects\Current Projects\002078 - SE4136 BM 300 lock rail\		SERIES: PRO-FINISH BRICK MOULD 300 - SL TITLE: HORIZONTAL ASSEMBLY DRAWING				

4/22/2014

REVISIONS			
REV.	DESCRIPTION	DATE	BY
1	REMOVED FIN SEAL FROM FRAME	2/14/2005	SFB
2	REPLACED GLAZING BEAD MP0020 WITH MP0212 PER ECA #126.	9/8/2009	T.D.D.



DISCLOSURE STATEMENT This document is the property of Simonton Windows, which retains all proprietary and other rights to its subject matter. This document is provided to the recipient on the expressed condition that it is not to be disclosed, reproduced in whole or in part, nor used in conjunction with the design, manufacture or repair of goods for anyone other than Simonton Windows without its consent. This restriction does not limit the recipient's rights to utilize information contained in this document which is properly obtained from another source.	MATERIAL: - FINISH TREATMENT: - MOMENT OF INERTIA (IN ⁴): - SURFACE AREA (IN ²): - VOLUME (IN ³): - WEIGHT (LBS PER FT): -		Dimensional Tolerances Unless Otherwise Specified Decimals Angles .X ± .03 .XX ± .01 .XXX ± .005 ± 1 Degree		SIZE: B DRAWING NUMBER: AS0036 V REV: 2
	FILE: C:\Documents and Settings\liffanyd\My Documents\		SCALE: 1:1 SHEET: 1 of 1 SERIES: PRO-FINISH BRICK MOULD 300 - SL TITLE: VERTICAL ASSEMBLY DRAWING		DRAWN BY: CJU CHECKED BY: SFB APPROVED BY: SJB DATE: 12/02/04 DATE: 12/06/04 DATE: 12/06/04

9/8/2009