
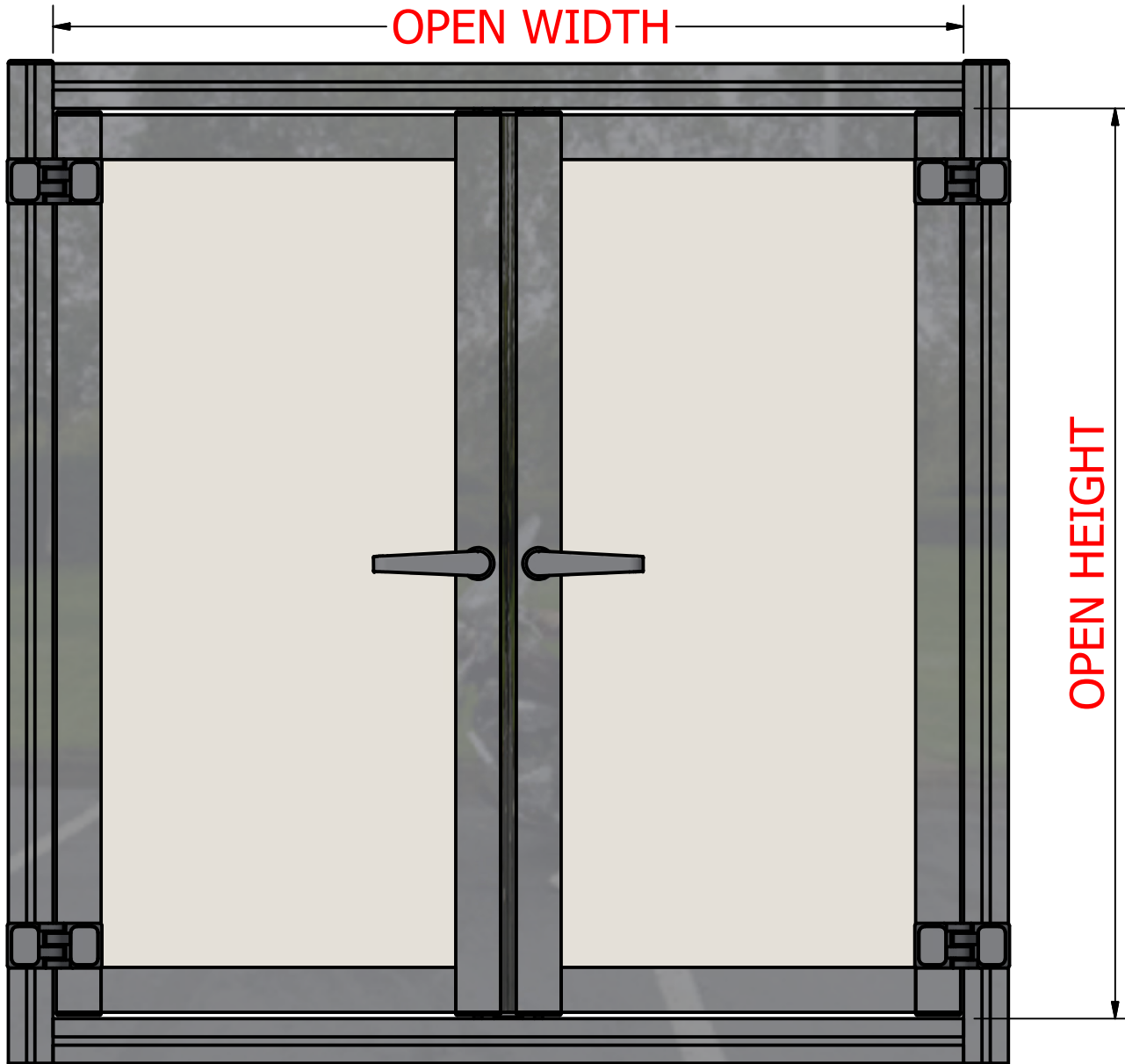


DOOR PANELS CLEAR 1/4" POLYCARBOANTE
OR SPECIFY

DRAWING APPROVED FOR PRODUCTION BY: _____ DATE _____ APPROVED REVISE & RESUBMIT


APPROVED WITH CHANGES REJECTED

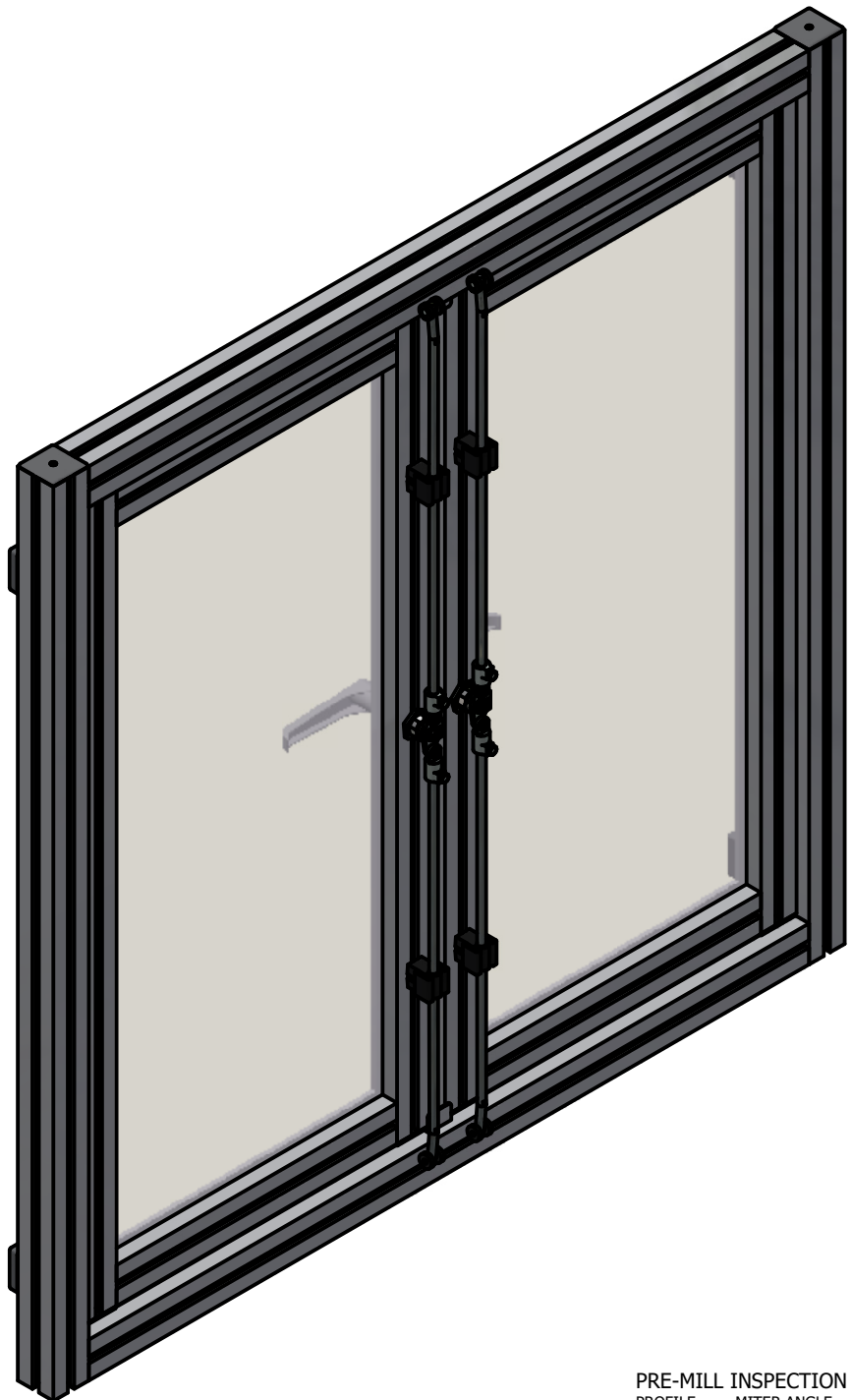
PROJECT SP031915			<small>WWW.MINITECFRAMING.COM VICTOR, NY PH # 585 924-4690 DIRECT 585 398-1240 EXT 104 FX # 585 924-4821 amoles@minitecframing.com</small>	
DRAWN BY ANDY MOLES			DWG NO	
DATE 4/20/2015			SP031915	
DRAWN FOR MINITEC'S CUSTOMER		TITLE ROD LOCK 32 ON DOUBLE DOOR		REV
<small>TOLERANCES UNLESS OTHERWISE NOTED .X +/- .12" .XX +/- .015" .XXX +/- .010"</small>		MATERIAL		SHEET 1 OF 7
		FINISH		



APPROVAL INITIALS:


PRE-MILL INSPECTION
 PROFILE ___ MITER ANGLE ___
 LENGTH ___ MITER DIR. ___

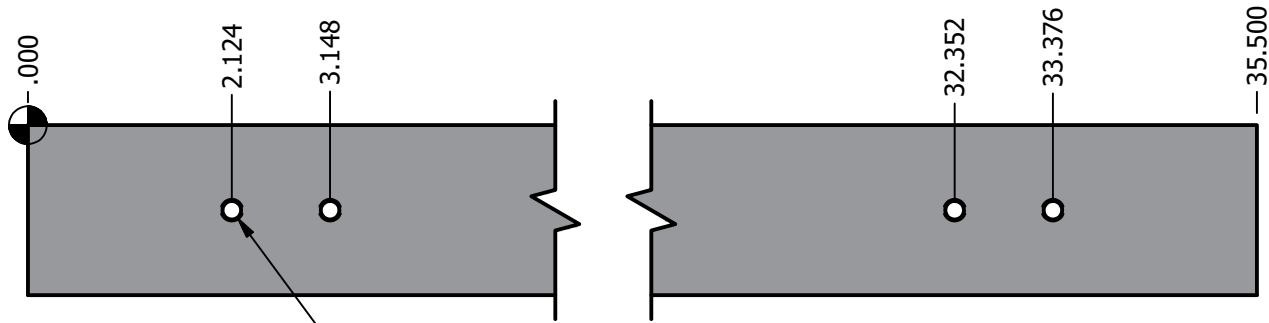
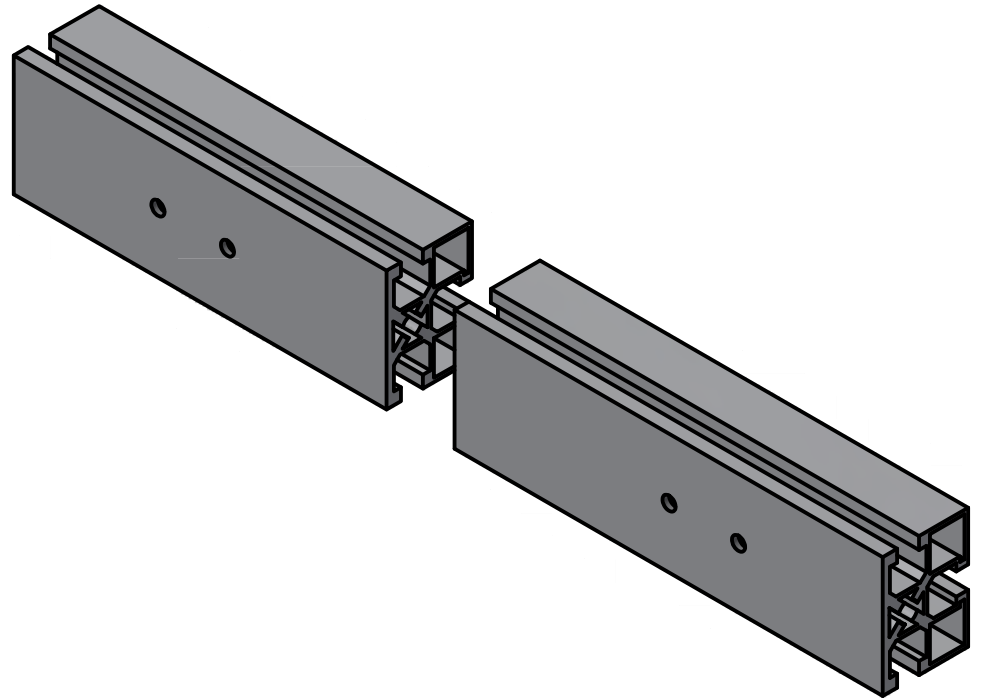
PROJECT SP031915			WWW.MINITECFRAMING.COM	
DRAWN BY ANDY MOLES			VICTOR, NY	
DATE 4/20/2015			PH # 585 924-4690 DIRECT 585 398-1240 EXT 104 FX # 585 924-4821 amoles@minitecframing.com	
DRAWN FOR MINITEC'S CUSTOMER		TITLE ROD LOCK 32 ON DOUBLE DOOR		DWG NO SP031915
TOLERANCES UNLESS OTHERWISE NOTED X +/- .125" XX +/- .015" XXX +/- .010"		MATERIAL		REV
FINISH		SHEET 2 OF 7		



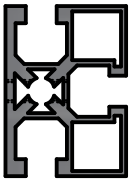
APPROVAL INITIALS:

PRE-MILL INSPECTION
 PROFILE ___ MITER ANGLE ___
 LENGTH ___ MITER DIR. ___

PROJECT SP031915		 <small>THE ART OF SIMPLICITY</small>	<small>WWW.MINITECFRAMING.COM</small> <small>VICTOR, NY</small> <small>PH # 585 924-4690</small> <small>DIRECT 585 398-1240 EXT 104</small> <small>FX # 585 924-4821</small> <small>amoles@minitecframing.com</small>		
DRAWN BY ANDY MOLES					
DATE 4/20/2015					
DRAWN FOR MINITEC'S CUSTOMER		TITLE ROD LOCK 32 ON DOUBLE DOOR		DWG NO SP031915	REV
TOLERANCES UNLESS OTHERWISE NOTED X +/- .125" .XX +/- .015" .XXX +/- .010"		MATERIAL		FINISH	
					SHEET 3 OF 7




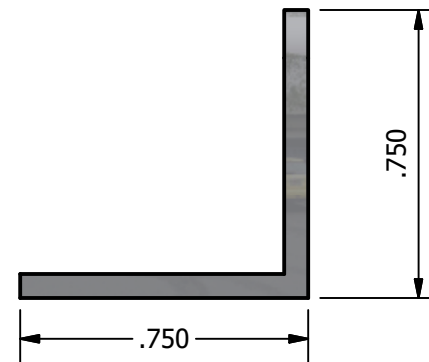
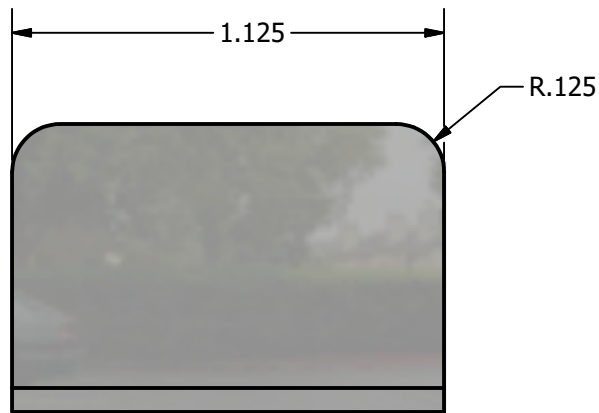
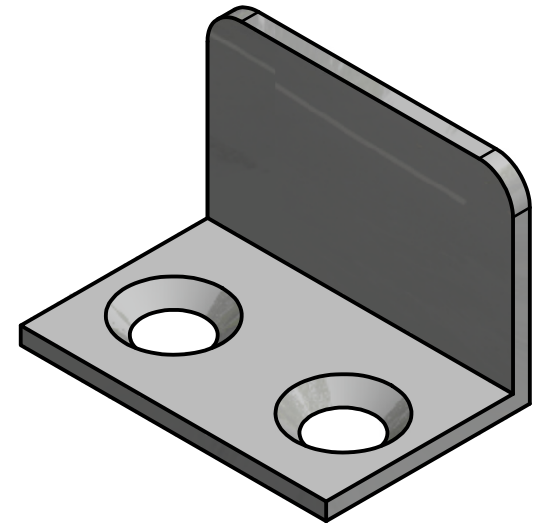
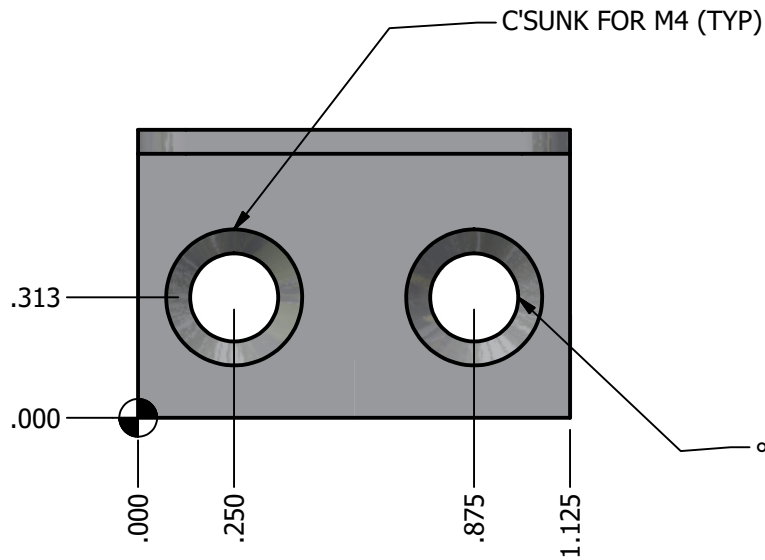
M6x1 - 6H ∇ .750
(4 PLCS)



APPROVAL INITIALS:

PRE-MILL INSPECTION
 PROFILE ___ MITER ANGLE ___
 LENGTH ___ MITER DIR. ___

PROJECT SP031915		 <small>WWW.MINITECFRAMING.COM VICTOR, NY PH # 585 924-4690 DIRECT 585 398-1240 EXT 104 FX # 585 924-4821 amoles@minitecframing.com</small>	
DRAWN BY ANDY MOLES			
DATE 4/20/2015			
DRAWN FOR MINITEC'S CUSTOMER	TITLE ROD LOCK 32 ON DOUBLE DOOR	DWG NO SP031915 PROFILE 45X32	REV
MATERIAL 20.1065 PROFILE 45X32 UL		FINISH CLEAR ANODIZED	
<small>TOLERANCES UNLESS OTHERWISE NOTED .X +/- .125" .XX +/- .015" .XXX +/- .010"</small>		SHEET 4 OF 7	

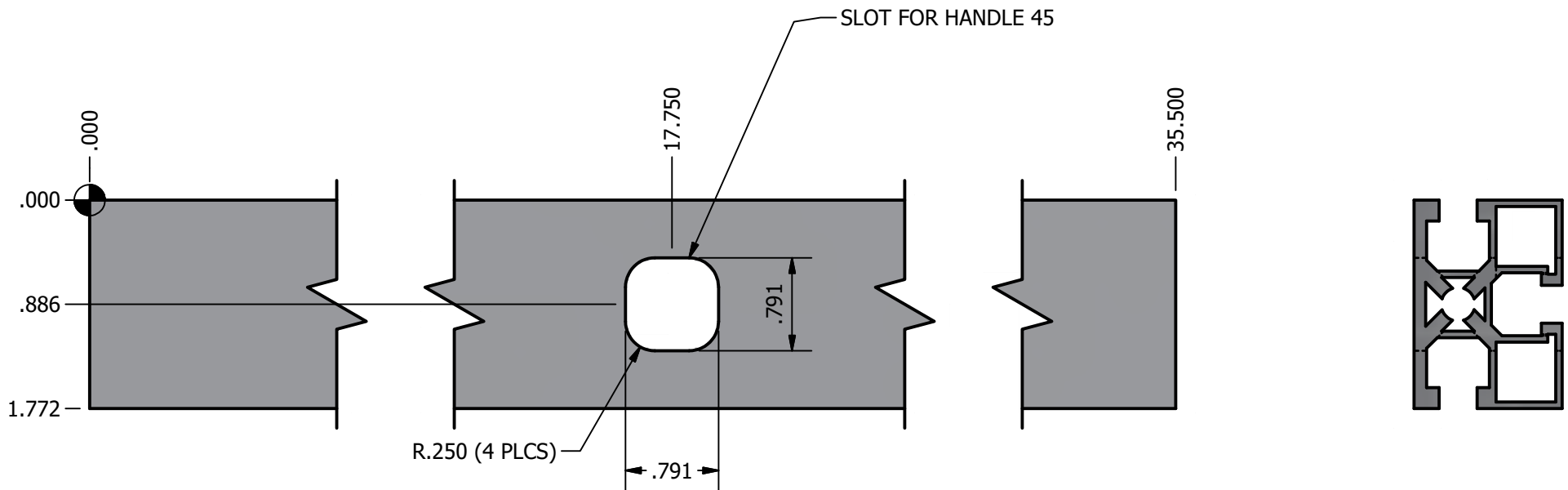


REVISION HISTORY		
REV	DESCRIPTION	DATE
1	SHORTENED TO CLEAR RODS ON BOTTOM OF THE DOOR	10/6/2023

APPROVAL INITIALS:

PRE-MILL INSPECTION
 PROFILE ___ MITER ANGLE ___
 LENGTH ___ MITER DIR. ___

PROJECT SP031915	MiniTec THE ART OF SIMPLICITY	WWW.MINITECFRAMING.COM VICTOR, NY PH # 585 924-4690 DIRECT 585 398-1240 EXT 104 FX # 585 924-4821 amoles@minitecframing.com	
DRAWN BY ANDY MOLES			
DATE 4/20/2015	TITLE ROD LOCK 32 ON DOUBLE DOOR	DWG NO SP031915-1	REV 1
DRAWN FOR MINITEC'S CUSTOMER		MATERIAL 20.9003 Al Angle .75x.75in	
TOLERANCES UNLESS OTHERWISE NOTED X +/- .125" .XX +/- .015" .XXX +/- .010"		FINISH CLEAR SATIN ANODIZE	SHEET 5 OF 7



APPROVAL INITIALS:

PRE-MILL INSPECTION

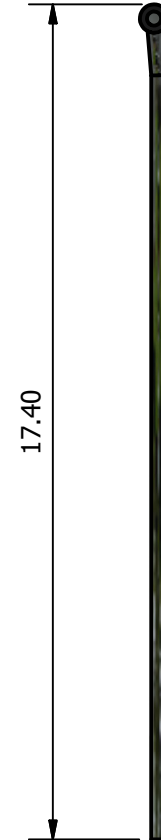
PROFILE ___ MITER ANGLE ___
 LENGTH ___ MITER DIR. ___

PROJECT SP031915			WWW.MINITECFRAMING.COM VICTOR, NY PH # 585 924-4690 DIRECT 585 398-1240 EXT 104 FX # 585 924-4821 amoles@minitecframing.com	
DRAWN BY ANDY MOLES				
DATE 4/20/2015				
DRAWN FOR MINITEC'S CUSTOMER	TITLE ROD LOCK 32 ON DOUBLE DOOR	DWG NO SP031915 DOOR VERT	REV HANDLE S	
TOLERANCES UNLESS OTHERWISE NOTED X +/- .125" XX +/- .015" XXX +/- .010"		MATERIAL 20.1065 PROFILE 45X32 UL		
FINISH CLEAR ANODIZED		SHEET 6 OF 7		

UPPER ROD




LOWER ROD



APPROVAL INITIALS:

PRE-MILL INSPECTION
 PROFILE ___ MITER ANGLE ___
 LENGTH ___ MITER DIR. ___

PROJECT SP031915			WWW.MINITECFRAMING.COM	
DRAWN BY ANDY MOLES			VICTOR, NY	
DATE 4/20/2015			PH # 585 924-4690 DIRECT 585 398-1240 EXT 104 FX # 585 924-4821 amoles@minitecframing.com	
DRAWN FOR MINITEC'S CUSTOMER	TITLE ROD LOCK 32 ON DOUBLE DOOR	DWG NO SP031915 UPPER ROD	REV	
TOLERANCES UNLESS OTHERWISE NOTED X +/- .125" XX +/- .015" XXX +/- .010"		MATERIAL		SHEET 7 OF 7
		FINISH		