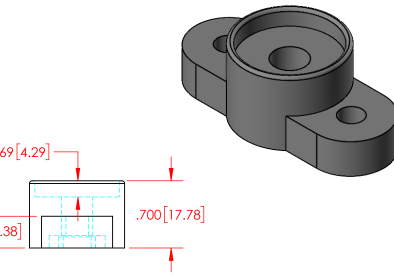
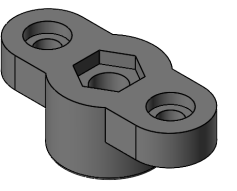


REVISIONS							
REV.	DESCRIPTION	DATE	APPROVED				
G	Redrawn in Solidworks	7/3/2024	RAS				
Н	Added "Allowable Deflection" Note	7/3/2024	RAS				





	ATERIAL PART NO: ATERIAL:	1111210514UL GLASS FILLED NYLON HYLON N2015 HL BK 1.23 515 268 .2% UL 94 HB	Part Weight: 0.022 Lbs. [10.5 g] Part Color : Black		7/			VT	<b>E INCORPORATED</b> 5437 Robinson Road, P.O. Box 790
VEND SPEC MELTI MELTI MAXI MOIS	ENDOR PART NO: PECIFIC GRAVITY: AELTING POINT DEGREES F: AELTING POINT DEGREES C: AAXIMUM ACCEPTABLE AOISTURE CONTENT: LAME RATING:		ALL DIMENSIONS GIVEN AS : INCH [METRIC] TOLERANCES UNLESS OTHERWISE SPECIFIED : MOLDED PRODUCTS : ±0.30" / ±0.8mm	a the			INE.		Pellston, Michigan 49769 USA Telephone : 1-800-527-9256, 231-539-8000 Fax : 231-539-0914, EFax : 231-344-5914
			PRINTED COPIES ARE NOT CONTROLLED PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VTE INCORPORATED. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VTE INCORPORATED PROHIBITED.	REV		NAME	DATE	TITLE:	8mm Pass Thru Power Post Base
					DRAWN BY:	RAS	7-3-24		
					CHECKED BY:			DWG.	NO.
					DO NOT SCALE DRAWING			327D5N14	