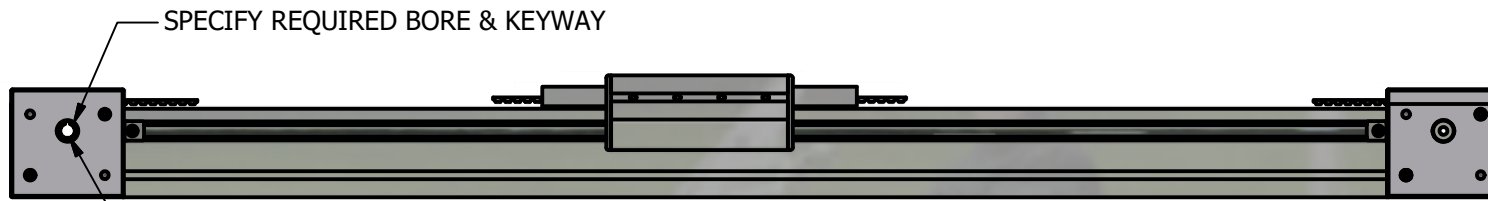
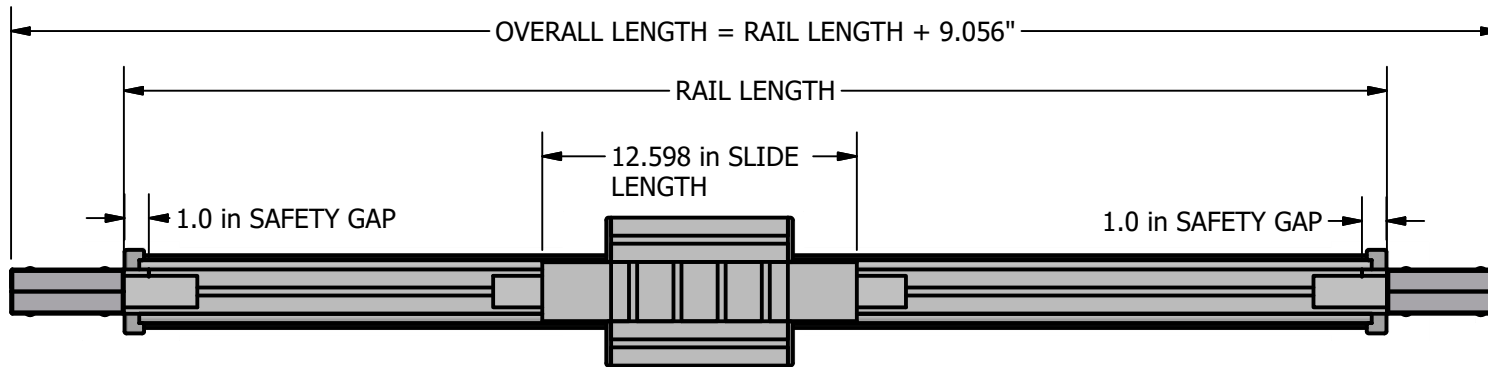
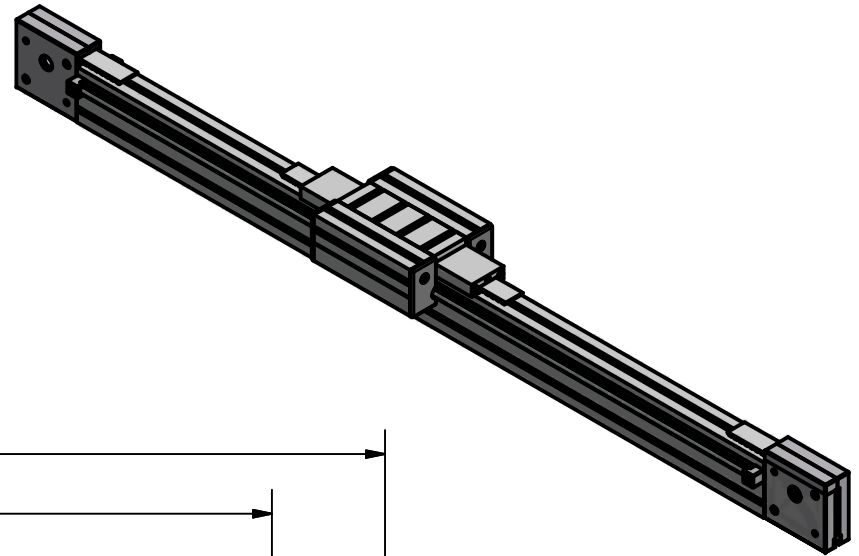


TRAVEL = RAIL LENGTH - SLIDE LENGTH - (2X SAFETY GAP) =

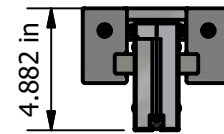
TO RECEIVE A QUOTE PLEASE SPECIFY


TRAVEL = _____

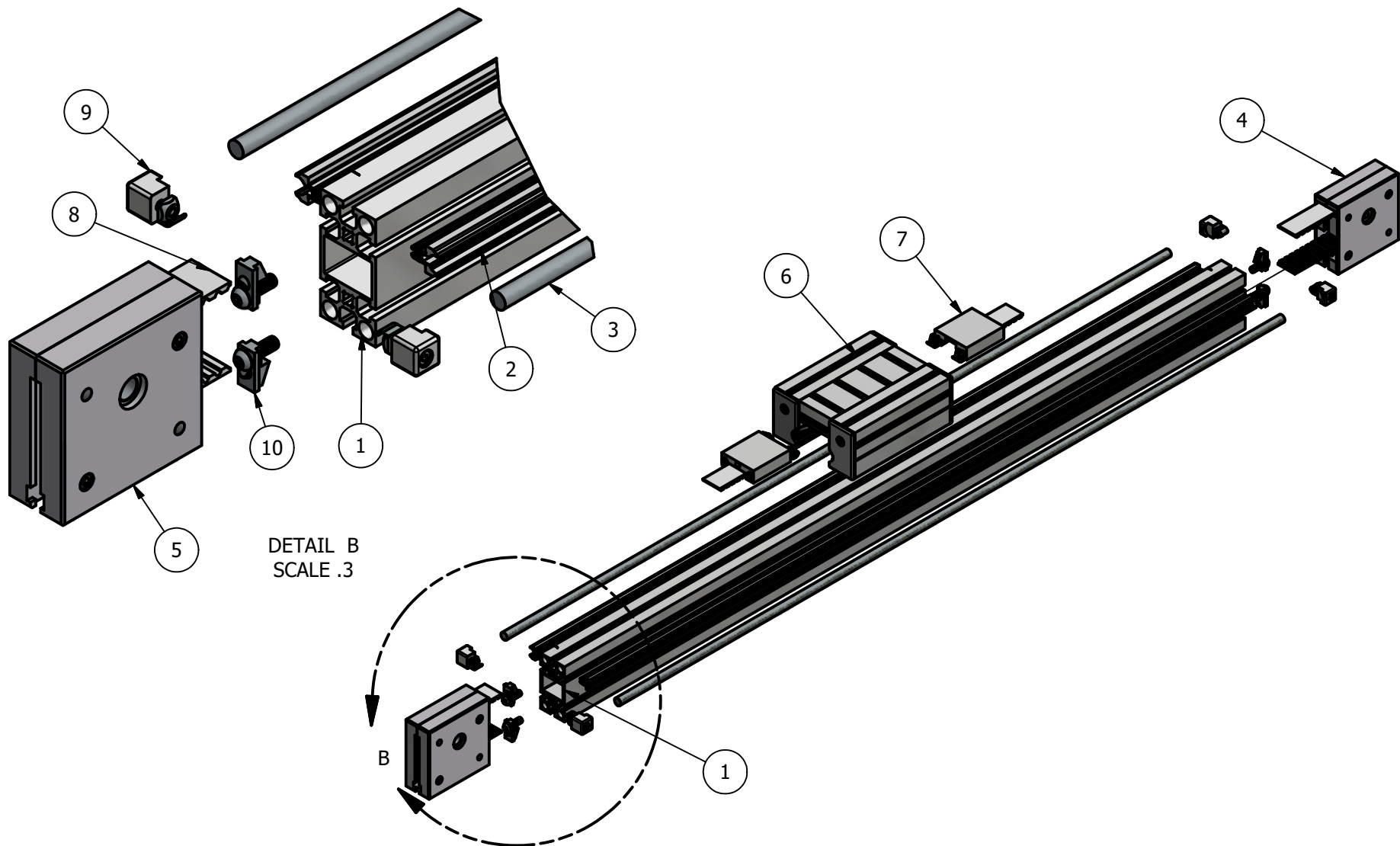
BORE & KEYWAY = _____



DRIVE PULLEY ADD
MOTOR/GEARBOX HERE



PROJECT SP011713-1 LINEAR T45			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 1/17/2013				
DRAWN FOR MINITEC'S CUSTOMER		TITLE TIMING BELT SYSTEM T45 GENERIC		DWG NO SP011713-1
TOLERANCES UNLESS OTHERWISE NOTED .X +/- .125" .XX +/- .015" .XXX +/- .010"		MATERIAL		FINISH
				SHEET 1 OF 2



PARTS LIST QTY 1

ITEM	PART #	DESCRIPTION	QTY
1	20.1009	PROFILE 45X90	1
2	28.0002	SHAFT SUPPORT PROFILE	2
3	17.1741	SHAFT 12	2
4	28.0614	TIMING BELT PULLEY T45	1
5	28.0614/?	SPECIFY BORE & KEYWAY OF DRIVE PULLEY	1
6	28.0091	SLIDE LW 45	1
7	28.0090	TIMING BELT TENSIONER	2
8	28.0093	TIMING BELT 32 AT 10	4
9	28.0052	SHAFT RETENTION DEVICE	4
10	21.0818	POWER-LOCK SF	4

PROJECT SP011713-1 LINEAR T45			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 1/17/2013			
DRAWN FOR MINITEC'S CUSTOMER	TITLE TIMING BELT SYSTEM T45 GENERIC	DWG NO SP011713-1	REV
TOLERANCES UNLESS OTHERWISE NOTED .X +/- .125" .XX +/- .015" .XXX +/- .010"		MATERIAL	
		FINISH	SHEET 2 OF 2