











For Additional Dimensions, See Global Drawing

					MATERIAL: TBD		NAME	DATE					
						DRAWN	RJB	2/26/16	$\mathbf{G}_{\mathbf{r}}$	Denart	ment of Bioen	oineering	
									Department of Bioengineer				
					UNLESS OTHERWISE SPECIFIED:					DENVER A	NSCHUTZ MEDICAL CAN	MPU8	
					UNITS: MILLIMETER, GRAM, SECOND				TITLE				-
					TOLERANCES:				Stabilized X Carriage				
					FRACTIONAL± 1/16 ANGULAR± 2 DEG ONE PLACE DECIMAL ± .100	COMMENTS: ALL DOCUMENT AND DRAWING			Detail				
					TWO PLACE DECIMAL ± .030	REFERENCES ARE LATEST APPROVED REVISIONS, UNLESS NOTED.			SIZE DWG	NO.		REV.	
ZONE	REV.	DESCRIPTION	DATE	APP	THREE PLACE DECIMAL ± .015	E DECIMAL ± .015				F2		N/C	
LOG OF REVISIONS					INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M				SCALE: 1:1	WEIGHT:	N/A	SHEET 1 OF 1	

259.93