

8 7 6 5 4 3 2 1

NOTES:

1. ALL DIMENSIONS SHOWN IN [] ARE MM.

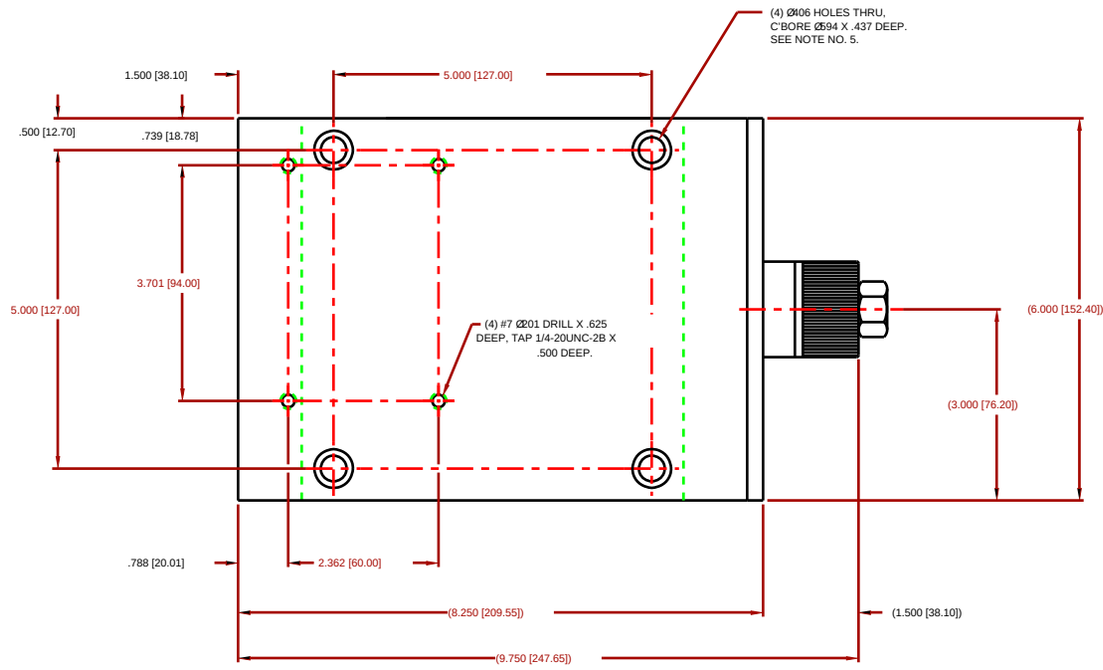
SPECS:

1. LOAD CAPACITY: 500lb.
2. STRAIGHTNESS OF TRAJECTORY: .002"/FT.
3. ADJUSTMENT: MECHANICAL KNOB
4. VENDOR TO ADD ALL HOLES TO CARRIAGE AND BASE.
5. MILWAUKEE SPINDLE & SLIDE TO REMOVE CARRIAGE FROM BASE WHEN DRILLING C'BORE AND CLEARANCE HOLES IN BASE.
6. REMOVE HEAVY OIL FILMS FROM OUTER SURFACES.

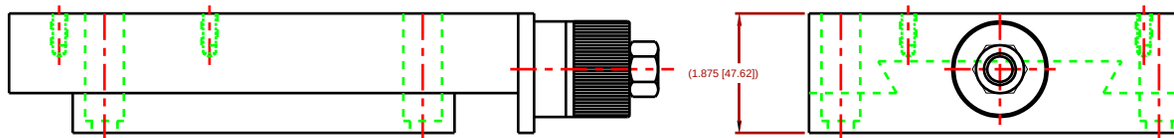
SOURCE:

01

MILWAUKEE SLIDE AND SPINDLE
 327 EAST BROWN ST.
 MILWAUKEE WI 53212
 PHONE: 1-(800)-882-6331
 (414)-263-5000
 FAX: (414)-263-6100
 PART NUMBER: R6-6-8-L(V)-GL-KK-HXNT-2T
 (WITH (10) HOLES ADDED AS SHOWN)



TRAVEL -1" [25.40]



ITEM	DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL / SPEC	QTY
PARTS LIST				
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES TOLERANCES: DECIMALS .005 FRACTIONS 1/32		LOG NUMBER A1395602	THIS DRAWING IS THE PROPERTY OF ARGONNE NATIONAL LABORATORY	
SURFACE ROUGHNESS 125		DATE 2/8/93	DATE 6/29/93	TITLE ADVANCED PHOTON SOURCE T1 STANDARD KINEMATIC MOUNT HORIZONTAL SLIDE PATTERN 1
REMOVE ALL BURRS AND BREAK SHARP EDGES (R3.0)		DESIGNED BY J. BARRAZA	DATE 6/29/93	PROJECT MGR. T. KUZAY
SURFACE TEXTURE TO BE IN ACCORDANCE WITH LATEST ASME B46.1		RESPONSIBLE ENGINEER J. BARRAZA	DATE 6/29/93	APPROVED/RELEASED
DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5		SEE DRAWING		
DO NOT SCALE DRAWING		SCALE 1:1	SHEET 1 of 1	DRAWING NUMBER 4105090501-810003-02

NO	CHANGE DESCRIPTION	BY	CHKD	DATE
02	MOVE FROM PROTOTYPE TO PRODUCTION	M.J.M.		
01	WAS 32 EAST BROWN ST.	JB		

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