	Ø.45[11.55] 0[0]	
$2X M3X0.5 - 6H \mp .25[6.4]$ MIRRORED ON OPPOSITE FACE $2X .45[11.55]$ 0[0] 0[0] 0[0]	$4X R.13 \\ \hline 0.91 $	$\begin{array}{c} & .394 \pm .01 \\ \hline 10 \pm .25 \\ \hline \end{array}$
		NOTES: 1. EACH PART WILL BE SHIPPED WITH SET SCREW PLUGS. SEAL PLUG THREADS USING LOCTITE 401 OR A COMPARABLE C.A. GLUE. OTHER SEALING METHODS MAY PUT UNDO STRESS ON THE PART AND AFFECT BEARING PERFORMANCE
PROPRIETARY ITEM: THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO NEW WAY MACHINE COMPONENTS, INC. ANY REPRODUCTION, DISCIONTED, ON CHE OF THIS DRAWING ON THE INFORMATION PROPRIETABLE STORE INFORMATION INFORMATIONA	R PRINT	TOLERANCES UNLESS OTHERWISE SPECIFIED ANGLES: ± 1/2* TITLE: 23.1mm X 23.1mm STANDARD BONDED BEARING DRAWN: EJS 07/26/17 MATERIAL: ALUMINUM / GRAPHITE NEWYORANCE DECIMALS: xx ± .01 XXx ± .005 FRACTIONS: ± 1/64 SURFACE ROUGHNESSE: 005020 DATE: DATE: BLACK ANODIZE MATERIAL: ALUMINUM / GRAPHITE A I VEXTAGE ROUGHNESSE: 005020 07/26/17 CHECKED: DATE: BLACK ANODIZE MATERIAL: ALUMINUM / GRAPHITE DWG. WWG. WWG. WWG. WWG. WWG. WWG. WWG.

4

В

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