

Ť

5

			Part I	\o. 🤅	ØP Q	$ $ \emptyset d $ $ e	E H	Weight (lbs)
			SLEEV	E-A 1.	181.866	.875 .6	25 1.25	0.12
			SLEEV	E-B 1.	181.866	.750.5	00 1.25	0.16
			SLEEV	E-C .7	750 .500	.625.4	38 1.25	0.03
			SLEEV	E-D .7	750 .500	.563 .3	75 1.25	0.05
	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	751 Hoff Road			751 Hoff Road
	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ±1/32 ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±0.015 THREE PLACE DECIMAL ±0.05	DRAWN	BW	3/19/12	4	Max-Air O'Fallon, MO 63366 Phone: 888-842-9998		
		CHECKED			Fax: 636-272-4937 max-airtechnology.com			
		REVISIONS:	BW	7/11/12	TITLE:		IIIdx-6	an technology.com
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MAX-AIR TECHNOLOGY, INC. ANY REPRODUCTION IN PART OR AS A WHOLE	INTERPRET GEOMETRIC TOLERANCING PER:				D	D to	DD Sl	eeve
	MATERIAL Carbon Steel	COMMENTS: Adapters					rs	
	FINISH						ve Ad	REV
WITHOUT THE WRITTEN PERMISSION OF MAX-AIR TECHNOLOGY, INC. IS PROHIBITED.	DO NOT SCALE DRAWING				SCALE: 1:1			SHEET 1 OF 1
4	3			2		I		1