



Part Number	(ww)SI	(ww)so	(ww)H	ID(mm)	OD(mm)
11x9 DSQ	9	11	11	12	13.8
14x11 DSQ	11	14	17	14	17.8
17x11 DSQ SHORT	11	17	17	14	22
17x14 DSQ SHORT	14	17	17	18.3	22
17x11 DSQ TALL	11	17	21	14	22
17x14 DSQ TALL	14	17	21	18.3	22
22x14 DSQ	14	22	27	18.3	28
22x17 DSQ	17	22	27	22.2	28
27x22 DSQ	22	27	34	28.1	35.7
36x27 DSQ	27	36	46	36	47.7

		UNLESS OTHERWISE SPECIFIED:			NAME	DATE			751 Hoff Road		
		DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN		BW	5/6/11	Max-Air	O'Fallon, MO 6336 Phone: 888-842-99			
		FRACTIONAL ± ANGULAR: MACH + BEND +	CHECKED				TECHI	↑ OLUGY	Fax: 636-272-493 max-airtechnology.		
			REVISIONS:		BW	3/13/12	TITLE:			-	
		INTERPRET GEOMETRIC TOLERANCING PER:	-						are to Squa	are	
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		Zinc-Plated Carbon Steel	COMMENTS	S:			Shaft Adapter				
	FINISH	-				SIZE DWG. NO. A DSQ Adapter 1					
	WITHOUT THE WRITTEN PERMISSION OF MAX-AIR TECHNOLOGY, INC. IS PROHIBITED.	DO NOT SCALE DRAWING					SCALE: 2:1	WEIGHT:	SHEET 1 OF	1	
				ı							