


TOLERANCE FRACTION: X/XX..... = $\pm 1/16"$ over 4ft. DECIMAL: X.XX..... = $\pm .030$ X.XXX..... = $\pm .010$ UNLESS OTHERWISE NOTED	CUT LENGTH:	FINISH:	DESCRIPTION: Flange, ST, Heavy, 1/4 in Thick, For 1-1/2 in Pipe (1.90 in Dia) 4 Oval Mount Holes					
	DEVELOPED LENGTH:	WEIGHT:	MATERIAL:	MATERIAL DESC:				
	TOOL NUMBER:	SIZE:	DATE:		THE WAGNER COMPANIES R & B WAGNER, INC. AND J. G. BRAUN CO.			
			DRAWN BY:				ITEM NUMBER:	SHEET:
		Mill	Steel	.25" Thick Coiled Steel				
		0.95 lbmass	2/14/2013	kturdo	1623HD	1 OF 1	1623HD	-