																																															-
BAR OUTSIDE	1/847/64 1/841/8	5/32x5/32 3/16x3/16	_	BAR																																											-
BRASS			available		≥	INCHES	1/32	1/16	1/8	3/16	1/4	3/8	1/2	3/4	- 5	1/16	3/32	1/8	3/16	7/4	3/8	1/2	2/8	3/4	- 0	1/8	3/16	1/4	5/16	2/16	1/2	2/8	3/4	~	7	1/4	3/4	<u> </u>	2	3/64	1/8	5/32	3/16	4/4	3/4	; -	
SQUARE	1/32x1/32 3/64x3/64	1/16x1/16 5/64x5/64	3/32x3/32 * other sizes available	FLAT	THICKNESS	INCHES	1/64	1/64	1/64	1/64	1/64	1/64	1/64	1/64	1/64	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	.025	025	.025	.025	3/32	3/32	3/32	3/32	3/32	3/32	3/32	
TUBING	INSIDE INSIDE DIAMETER	.097x.097	.159x.159 .191x.191	.222x.222 TUBING		.035x.035	760.x760.	.128x.128	.191x.191	.222x.222	.194x.194	.319x.319	.382x.382	.444x.444	.569x.569	.631x.631	.694x.694		TUBING	.066x.159	.128x.284	.159x.347	.204x.324	.294x.395	CNIBING	.066x.159	.097x.222	:	es available)	DIAMETER	INCHES	7/64 (.109)	(.114)	1/8 (/125)	9/64 (.141)	5/32 (.156)	3/16 (187)	1/4 (.250)		ROD	OUTSIDE	DIAMETER	INCHES	1/4 (.250)	3/10 (315)	1/2 (.500)	
SQUARE ALUMINUM (Will Telescope)	THICKNESS 3003 Alloy	.014	.014	.014 BRASS	Will Telescope	.014 0.014	.014	410.	.014 0.014	.014	.028	.028	.028	.028	.028	.028	.028		_	.014	.014	.014	.014	.014	MINIMI		.014	;	ROUND BRASSROD (other sizes available)											ALUMINUM ROD							
SQUARE	DIAMETER INCHES	1/8x1/8 5/32x5/32	3/16x3/16 7/323x7/32	1/4x1/4 SQUARE	_	1/16x1/16 3/32x3/32	1/8x1/8	5/32x5/32	7/32x7/32	1/4×1/4	5/16×5/16	3/8x3/8	7/16x7/16	1/2x1/2	5/8x5/8	11/16x11/16	3/4x3/4		RECTANGULAR	3/32X3/16 1/8x1/4	5/32x5/16	3/16x3/8	.220x.340	.310x.410	RECTANGIII A	3/32x3/16	1/8×1/4		ROUND BRASS	DIAMETER	INCHES	(.020)	1/32 (.032)	(.040)	(.047)	1/16 (.0625)	(.072)	3/32 (.094)		ROUND	OUTSIDE	DIAMETER	INCHES	1/32 (.032)	3/32 (094)	1/8 (.125)	3/16 (.187)
TUBING	.019 35	.050	.062	.113	.128	.159	.143	.117	.175	.191	175	.207	.222	206	180	.152	.253	.249	284	280	214	.312	.343	.305	374	405	.367	.436	.468	400	.530	.593			.019	050	990	.081	.097	.061	.113	.128	.123	.159	191	.230	.222
ROUND ALUMINUM TUBING TSIDE WALL ID	410.	.014	.016	410.	.014	.014 410.	.022	.035	.0149	.014	.022	.014	.014	.016	.035	.049	.014	.016	.014	.016	.049	.016	.016	.035	.049	010.	.035	.016	.016	0.03	.016	.016		LUBING	.014	.014 710	10.0	0.14	.014	.032	.014	.014	.032	0.014	.032 014	.010	.020
ROUND /	3/64 (.047)	5/64 (.078)	7/64 (.109)	1/8 (.125)	5/32 (.156)	11/64 (.172) 3/16 (.187)			13/64 (.203)	7/32 (.219)	I	15/64 (.235)	1/4 (.250)	ı	1		9/32 (.281)		5/16 (.312)		1	11/32 (.344)	3/8 (.375)		13/32 (406)	7/16 (.437)	,	15/32 (.468)	1/2 (.500)	17/32 (531)	9/16 (.562)	5/8 (.625)		ROUND TUBING	3/64 (.047)	1/16 (.0625)	3/32 (094)	7/64 (.109)	1/8 (.125)		9/64 (.141)	5/32 (.156)		3/16 (.187)	7/32 (219)	1/4 (.250)	
	<u> </u>	.319	.343	.335		.311	.359	.386	348		.409 308			416	480	.472	.460	.450	.442	436	507		.542	.534	566	909.	.597	.585	.567		.650			.728			762		.811	.825			.879	974	942	1.004	
BING	WALL	.0175		.020	.029	.032	.0175	700.	.029	.032	020	.029				.014	.020	.025	.029	.032	0.12	.014	.010	.014				.020	.029	014	010.			.011		020	620	.029	.032	.025	.029	.025	.029	.013	U2U.	.029	
ROUND BRASS TUBING	OUTSIDE DIAMETER INCHES	9MM (.354) 3/8 (.375)					10MM (.394)	(.400)	13/32 (.400)		7/16 (.437)			(.440)	1/2 (.500)	()					17/32 (.531)		9/16 (.562)		19/32 (594)	5/8 (.625)				21/32 (656)	(.670)	11/16 (.687)		3/4 (.750)			13/16 (812)	(20.)		7/8 (.875)		15/16 (.937)		1.000		1 1/16 (1.062)	
ROU	Ω 88	.175		.155	H	.129	1	_	.188		_	+-	H	.169		1	H	.202	\dashv	+	210		=t	.186	+	+	H	.200	+	+	.269		H	+	+	262	+	+		.300	H		\neg	.286	-1		
ROUND BRASS TUBING	WALL	.006	.012	.016	.025	.029		_	900.			0.14	.020	.025	.032					210.	.020	.025	.029	.032				.0375		0.00	.014			.014	.020	020	032			.014	.010	.012	.014	.029			
	OUTSIDE DIAMETER INCHES	3/16 (.187)						(.195)		13/64 (.203)						15/64 (.235)		6MM (.236)	1/4 (.250)						736)	17/64 (.265	7MM (.275)		9/32 (.281)			5/16 (.312)							8MM (.315)	21/64 (.328)	11/32 (.344)			0.10	(355.)		
JND BR	<u> </u>	.020	.035	.046	.038	.035	.044	090.	.078	.074	070	.062	.058	.054	036	.042	.083	060	760.	.083	.113	.109	.105	.101	/80·	.085	.075	790.	.061	144	.136	.144	.136	.132	.128	124	112	.106	860.	.092	920.	.122	.160	144	.136		
ROL	WALL	900.		.008	.012				900.	.010	0.012	0.016	.018	.020	.029					67 10.			.010	.012	4 0.	.020	.025	.029	.032		010			.012	0.014	016	020.	.025	.029	.032			900°	0.014	810.		
	OUTSIDE DIAMETER INCHES	1/32 (.032) 1MM (.039)				5/64 (.078)		(1087)								(860.)	(660.)	(.103)		3MM (.118)	1/8 (.125)									64 (141)		32 (.156)										4MM (.157)	(172)				
		,t \frac{1}{2}	3,7			2	2MM	ò	ે										× 2	₹ S	7									0/64	ò	5/35										4	11		╛		