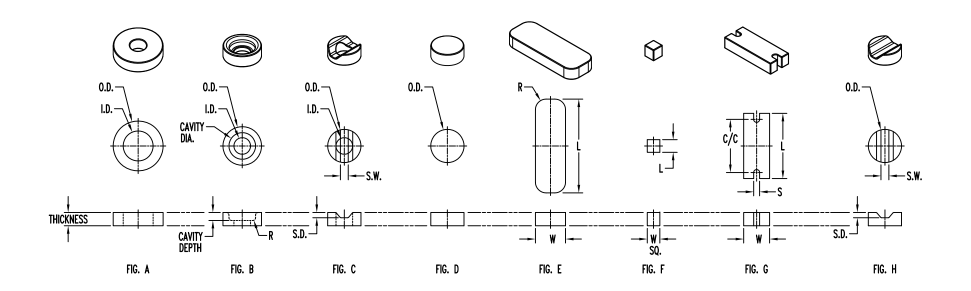
REV	DESCRIPTION	DATE	APPROVED
A	ENGINEERING RELEASE.	10/15/03	MC
В	Updated TO-21 ID	09/05/06	MC
С	Updated Part Thicknesses Offered	09/08/10	TY
D	Corrected TO-13 O.D. Typo. Should be .310	07/03/12	TY
E	Added Figure H	07/18/13	TY





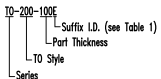


	Table 1
SUFFIX I.D.	I.D. DESCRIPTION
NONE	Wax
	Effervescent
CR	Color Removed
DR	Detergent Removed
Н	Salt
XH	Extra Hard

UNLESS OTHERWISE S DIMENSIONS ARE IN		· ®
TOLERANCES	-	
DECIMALS	ANGULAR	
.X ± .1 >	(* ± 1*	4 THOMAS, IRVINE, CA.92618
.XX ± .01		TEL: (949) 951-8808 FAX: (949) 951-3974
.XXX ± .005	\Box	PART NAME: DISS-O-PADS,
DESIGNER	DATE	WASH-AWAY COMPONENTS & GENERAL PURPOSE SPACERS
DAVID GREEN		SIZE DWG NAME DWG NO. REV
CHECKER	DATE , ,	
M CHEN	10/15/03	SCALE 1=1 CAGE CODE 32559 SHEET 1 OF 3

REV	DESCRIPTION	DATE	APPROVED
	SEE SHEET #1.		

T0-5

PART NO).	I.D.	(0.D.	THIC	CKNESS													FIG.	T0-5		
T0-5	.225	(5.7mm)	.375	(9.5mm)	.030,	.040, .05	0, .060,	.070,	.085,	.090,	.100,	.120,	.130,	.150,	.170,	.200,	.230,	.300	Α	Space	r	
T0-6	.250	(6.4mm)		(9.5mm)		.040, .05	0, .060,	.070,	.090,	.100,	.120,	.130,	.150,	.160,	.180,	.190			A	I.C. S	pacer	
TO-9	.300	(7.8mm)	.437	(11.1mm)	.030,	.040, .05	0, .070,	.080,	.090,	.100,	.120,	.130,	.150,	.180,	.200,	.300			A	.300	(7.6mm)	L.S.
T0-13	.225	(5.7mm)	.310	(7.9mm) [*]	.030,	.040, .05	0, .060,	.070,	.080,	.090,	.100,	.120,	.130,	.150					A	Ероху	Case	

T0-18

PART NO.	I.D.	0.D.	CAVITY DIA.	CAVITY DEPTH	THICKNESS	FIG. TO-18
T0-12	.125 (3.2mm)	.310 (7.9mm)	.215 (5.5mm)	.065 (1.7mm)	[.080, .090, .100, .120, .130, .180]	B .250 (6.4mm) L.S.
	.125 (3.2mm)	.205 (5.2mm)		_	.030, .040, .045, .050, .060, .070, .080, .090, .100, .120, .130, .150, .175, .200	A Epoxy Case
	.170 (4.3mm)	.250 (6.4mm)	_	_	.030, .035, .040, .050, .060, .070, .090, .100, .120, .130, .140, .150, .170, .180, .200	A Thin Walls
		.250 (6.4mm)		_	.030, .040, .045, .050, .055, .060, .070, .080, .090, .100, .120, .125, .130, .150, .170, .190, .200, .250	A Standard
T0-20	.125 (3.2mm)	.290 (7.4mm)	.200 (5.1mm)	.065 (1.7mm)	.070, .090, .100, .120, .130, .150	B .200 (5.1mm) L.S.
T0-27	.125 (3.2mm)	.290 (7.4mm)		_	[.030, .040, .050, .060, .070, .090, .100, .120, .130	A Heavy Walls

AXIAL

PART NO.	I.D.	0.D.	THICKNESS		SLOT DEPTH	SLOT WIDTH FIG.
T0-21	.125 (3.2mm)	.250 (6.4mm)	.050, .070, .080,	.090, .100, .120, .130, .150, .170, .200, .230, .250	.045 (1.1mm)	.060 (1.5mm) C
T0-35		.440 (11.2mm)	1.100, .120, .130,	.140, .150, .170, .180, .190, .220, .230, .250	.065 (1.7mm)	.230 (5.8mm) H
T0-36	_	.187 (4.7mm)	.050, .060, .070,	.080, .090, .100, .120, .130, .150	.040 (1.0mm)	.080 (2.0mm) H
T0-37	-	.156 (4.0mm)	.050, .070, .080,	.090, .100, .120	.025 (.64mm)	.050 (1.3mm) H

ON-END/CORDWOOD

OIT LITE	CONDITOOD					
PART NÓ.	I.D.	0.D.	CAVITY DIA.	CAVITY DEPTH	THICKNESS	FIG.
	.075 (1.9mm)		_	-	[.030, .040, .050, .060, .070, .090, .100, .120, .130, .150, .180, .210	A
T0-8		.156 (4.0mm)	_	_	.030, .035, .040, .050, .055, .060, .065, .070, .080, .085, .090, .100, .105, .120, .130, .150, .160, .190, .200, .210) A
		.085 (2.2mm)	_	_	.025, .030, .040, .050, .060, .065, .070, .080, .090, .100	Α
	.045 (1.1mm)	.100 (2.5mm)	_	_	[.030, .040, .050, .060, .070, .080, .100, .110, .120	Α
T0-26	.070 (1.8mm)	.187 (4.7mm)	_	_	[.030, .040, .050, .060, .070, .090, .100, .120, .125, .150]	A
T0-40	.045 (1.1mm)	.156 (4.0mm)	_	-	.030, .040, .050, .060, .070, .080, .090, .100, .120, .130, .150, .160	A
T0-64	.045 (1.1mm)	.140 (3.6mm)	_	-	.030, .035, .040, .050, .060, .070, .090, .100, .120, .125, .130, .140, .150, .160, .175	A
T0-65	.075 (1.9mm)	.140 (3.6mm)	_	-	.030, .040, .045, .050, .060, .070, .080, .090, .100, .120, .125, .130, .150, .175	A
T0-67	.045 (1.1mm)	.140 (3.6mm)	.090 (2.3mm)	.025 (.64mm)	.050, .055, .060, .070, .090, .100, .120, .130	В
T0-68	.045 (1.1mm)	.110 (2.8mm)	.075 (1.9mm)	.025 (.64mm)	.040, .050, .055, .060, .070, .090, .100, .120, .130, .150, .160	В

SOLID

PART NO.	I.D.	O.D.	THICKNESS	FIG.
T0-29	ı	.156 (4.0mm)	.040, .050, .060, .070, .090, .100, .120, .130	D
T0-31	ı	.125 (3.2mm)	.040, .050, .060, .070, .090, .100, .120, .130	D
T0-32	ı	.187 (4.7mm)	.030, .040, .050, .060, .070, .080, .090, .100, .120, .130	D
T0-33	ı	.250 (6.4mm)	.030, .040, .050, .060, .070, .080, .090, .100, .120, .130	D
T0-34	1	.375 (9.5mm)	.040, .050, .060, .070, .090, .100, .120, .130, .250	D

UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES	• • • • • • •
TOLERANCES	$\neg \qquad \mapsto \land \land \land \land \land $
<u>DECIMALS</u> <u>ANGUL</u>	<u>R</u>
.X ± .1 X* ±	1' 4 THOMAS, IRVINE, CA.92618
.XX ± .01	TEL: (949) 951-8808 FAX: (949) 951-3974
.XXX ± .005	PART NAME: DISS-0-PADS,
DESIGNER DATE	─────────────────────────────────────
DAVID GREEN 10/	5/03 SIZE DWG NAME DWG NO. TO-XXX-XXX FEV TO-XXXX-XXXX F
CHECKER DATE	- to- A 10 AAA 10AA 12
<u> M CHEN 10/</u>	5/03 scale 1=1 cage code 32559 sheet 2 of 3

REV	DESCRIPTION	DATE	APPROVED
	SEE SHEET #1.		

GENERAL PURPOSE

O E I I E I II I E						
PART NO.		I.D.		0.D.	THICKNESS	FIG.
T0-46	.090	(2.3mm)	.250	(6.4mm)	.030, .040, .050, .060, .070, .090, .100, .120, .130, .150, .200, .240	A
T0-19	.250	(6.4mm)	.480	(12.2mm)	.030, .040, .050, .060, .070, .090, .100, .120, .130, .150, .190, .200, .230, .250	A
T0-22	.225	(5.7mm)	.437	(11.1mm)	.030, .040, .050, .060, .070, .080, .090, .100, .110, .120, .130, .150, .190, .200, .250	A
T0-23	.090	(2.3mm)	.310	(7.9mm) [*]	[.030, .040, .050, .055, .060, .070, .090, .100, .120, .130, .150, .180, .190, .200, .250	A
T0-24	.090	(2.3mm)	.340	(8.6mm)	[.030, .040, .050, .060, .070, .090, .100, .120, .130, .150]	A
T0-30	.275	(7.0mm)	.397	(10.0mm)	.030, .040, .050, .060, .070, .090, .100, .120, .130, .150	A
T0-25	.180	(4.6mm)	.480	(12.2mm)	.030, .040, .050, .060, .070, .090, .100, .120, .130, .150, .250	A
T0-28	.172	(4.4mm)	.343	(8.7mm) [*]	[.030, .040, .050, .060, .070, .090, .100, .120, .130, .180, .190	A
T0-41	.156	(4.0mm)	.360	(9.1mm)	.030, .040, .050, .060, .070, .090, .100, .120, .130, .140	A
T0-42	.250	(6.4mm)	.438	(11.1mm)	.030, .040, .050, .060, .070, .090, .100, .120, .130	A

RECTANGULAR & SQUARE

	NEOTHIOCENI & SQUARE							
PART NO.	L		W		R	THICKNESS	FIG.	
T0-100	.670 (17.0m	n).100	(2.5mm)	.031 ((.79mm)	.030, .035, .040, .045, .050, .060, .065, .070, .075, .080, .090, .100, .120, .130, .150, .200	Ε	Rectangular
T0-101	.562 (14.3m	n).185	(4.7mm)		`- '	.030, .040, .050, .060, .070, .080, .090, .100, .120, .130, .150, .160, .220	Ε	Rectangular
T0-102	.505 (12.8m					.040, .050, .060, .070, .090, .100, .120, .130, .150	Ε	Rectangular
T0-116	.666 (16.9m	n).300	(7.8mm)	.063 ((1.6mm)	.030, .040, .050, .055, .060, .065, .070, .075, .080, .090, .100, .110, .120, .125, .130, .150, .180, .200	Ε	Rectangular
T0-117						.030, .040, .050, .060, .070, .080, .090, .100, .120, .125, .130, .140, .150, .160	Ε	Rectangular
T0-118					(2.0mm) [*]	.030, .040, .050, .060, .070, .080, .090, .100, .110, .120, .130, .150, .160, .170, .175, .200	Ε	Rectangular
T0-120	.085 (2.2mm) .085	(2.2mm)		` -	.030, .035, .040, .045, .050, .060, .070, .090, .100, .120	F	Square
T0-121	.095 (2.4mm) .095	(2.4mm)		-	.030, .035, .040, .045, .050, .060, .070, .075, .085, .090, .095, .100, .120	F	Square

RADIAL & AXIAL DEVICE

PART NO.		C/C		S		W		L	THICKNESS							FIG.
T0-200	.100	(2.5mm)	.035	(.89mm)	.095	(2.4mm)	.190	(4.8mm)	.030, .035, .0	040, .050,	.060, .070,	.080, .090	, .100,	.120, .130), .150	G
T0-201		(3.8mm)							.030, .040, .0							G
T0-203									.030, .040, .0), .200	G
T0-204									.040, .050, .0							G
T0-205	.300	(7.8mm)	.040	(1.0 mm)	.145	(3.7mm)	.390	(9.9mm)	.040, .050, .0	060, .070,	.090, .100,	.120, .130	, .150,	.215		G
T0-206).040, .050, .0					.150, .215	;	G
T0-207	.500	12.7mm	0.045	(1.1mm)	.195	(5.0mm)	.590	(15.0mm	0.040, .050, .0	060, .070,	.090, .100,	.120, .130	150		•	G

UNLESS OTHERWISE S DIMENSIONS ARE IN		• • • • • • • •							
TOLERANCE	S								
DECIMALS	<u>ANGULAR</u>	\square \square \square \square							
.X ± .1 >	(* ± 1*	4 THOMAS, IRVINE, CA.92618							
.XX ± .01		TEL: (949) 951-8808 FAX: (949) 951-3974							
.XXX ± .005	\bigcirc	PART NAME: DISS-O-PADS,							
DESIGNER	DATE	WASH-AWAY COMPONENTS & GENERAL PURPOSE SPACERS							
	40 /45 /07	SIZE IDWG NAME DWG NO. IREV							
DAVID GREEN	10/15/03	TO VVV VVV [[
CHECKER	DATE , ,	A							
M CHEN	10/15/03	SCALE 1=1 CAGE CODE 32559 SHEET 3 OF 3							