URETHANE TOOLING & ENGINEERING CORP

TOOL-A-THANE URETHANE PRODUCTS, PRICES & DESIGN INFORMATION



MANUFACTURERS AND SUPPLIERS OF URETHANE STOCK, MATERIALS, CUSTOM PARTS, TOOLS, FIXTURES, DIES, RELATED PRODUCTS, AND ENGINEERING SERVICES

URETHANE TOOLING & ENGINEERING CORP

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CUSTOM TOOL-A-THANE URETHANE PARTS

Submit your part requirements; include the following for evaluation and quotation purposes: 1)Detailed Print/Sketches 2)Quantity per month-year 3)Grade or Hardness 4)Samples, if any Based on the above quote will be submitted: 1)Prices with quantity

one year from date of quotation

3)Deliveries & Terms
4)Prices will be held for

breaks



5)Orders accepted on one year basis hold for release6)Orders with predetermined deliveries accepted for scheduled deliveries extended out for two years

UTEC only uses high performance urethane materials; no low cost/cheap urethane chemicals.

You will receive pricing, terms, & deliveries that are more than competitive; we do guarantee the price is less than you nearest pricing with equal materials being used.

Tool-A-Thane Urethane Shop for manufacturing of urethane molds, machining of urethane parts.

CUSTOM TOOL-A-THANE URETHANE FORMING DIE ENGINEERING, DEVELOPMENT, FABRICATION, TRYOUT



Tool-A-Thane Urethane Shop for Forming Die Design, Development, Fabrication of tools, & tryout. Submit your forming die request to UTEC for price processing. THE URETHANE CONCEPT IN METAL FORMING: Urethane is not a material to be used in metal forming work to eliminate all of the problems; moreover, urethane should be used where its use will aid in some fashion to help produce a better quality part or a more economical die, which may result in the lower production cost. Urethane can be used to great advantage in prototype tools as well as production tools, depending on the application. The concept is simple; urethane is used as one half of a die (either the male section or the female section, depending on the application). The urethane half normally need not be shaped to the exact shape of the opposite half of the die, as it is a flexible, non compressible, material and will take a given shape when moved, squeezed, or penetrated into.

WHY TOOL-A-THANE URETHANE: Each grade or formulation is a result of tests made with various types of forming dies to produce a urethane material that will stand up best under the unique stresses and strains that these types of dies will produce. Selecting the proper brand of urethane is as important as using the proper design for the die. It is therefore very important that the urethane decided upon for use in dies be material developed for the tooling and manufacturing industry, not for example, for the industrial tire industry.

WHY UTEC: UTEC brings to your door the complete range of Tool-A-Thane urethane products, related products, and services necessary for you to properly use the urethane concept. If all you desire is the material, we can fill your needs quite nicely, as we carry the largest selection presently available. If your needs are for design assistance, where you wish to build the urethane die yourself, we can and will help to insure that your die has the very best chance of functioning properly. Finally, if your need is for the whole package to be handled, including the die

tryout and submitting of samples to you, we bring many years of fine service in this area. UTEC is in a position to handle the design, development, fabrication, and tryout of any die that it recommends. Both small tooling problems and large tooling programs are handled with service and dependability the prime consideration.



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TOOL-A-THANE URETHANE STOCK MATERIAL LIST

FORMULATION SELECTIONS

UT-5 Tool-A-Thane 5% Deflection for optimum life --Hardness 79 Shore D -- Greatest abrasion and wear resistance -- Excellent machinability -- Highest load-bearing capacity -- closest to steel replacement in standard forming operations i.e. matching dies, blocks, jaws, etc.

UT-10 Tool-A-Thane 10% Deflection for optimum life --Hardness 60 Shore D -- High abrasion and wear resistance --Good machinability -- High load-bearing capacity -- Special forming applications.

UT-15 Tool-A-Thane 15% Deflection for optimum life --Hardness 95 Shore A -- Best tear strength and cut resistance -- High load-bearing capacity -- Definition with less penetration -- Generally used for forming heavier and tougher metals.

UT-25 Tool-A-Thane 25% Deflection for optimum life --Hardness 90 Shore A -- Good load-bearing capacity and best abrasion and wear resistance -- best general purpose material.

UT-35 Tool-A-Thane 35% Deflection for optimum life --Hardness 80 Shore A -- Lower load-bearing capacity -- Best for lighter gages and softer materials.

FORMULATION SELECTIONS

UT-703 35% Deflection for optimum life -- Hardness 75 Shore A -- Low load-bearing capacity -- Best for very light gages and very soft materials.

UT-605 35% Deflection for optimum life -- Hardness 65 Shore A -- Low load-bearing capacity -- Best for extremely light gages and extremely soft materials.

UT-505 Hardness 55 Shore A -- Lowest load-bearing capacity -- Not for forming applications.

UT-405 Hardness 45 Shore A -- Limited special applications UT-305 Hardness 35 Shore A -- Limited special applications UT-Special Formulations Formulation changes can change properties resulting in extremely high qualities in one or more specific properties for special or extremely abusive applications. Other durometer materials available. Please consult factory for specifics.

PHYSICAL PR	OPE	RTIE	S O H
<u>UT-5</u>	<u>UT-10</u>	<u>UT-15</u>	<u>UT-25</u>
100% Modulus, psi 3700	2500	1760	1090
300% Modulus, psi	6700	3675	2200
Tensile Strength, psi 7600	7250	6200	4900
Elongation at Break, % 250	350	385	445
Hardness, Durometer Shore A	98	95	90
Hardness, Durometer 75 Shore D	62	48	40
Specific Gravity @ 75F 1.118	1.090	1.071	1.058
Tear Strength, D-470, 105 lb/in	125	95	65
Tear Strength, Graves, 1080 lb/in	850	700	515
Compression Set, Method 53 B, %, 22 hours at 158 degrees	42 F	36	33
Linear Shrinkage, % 1.8	1.7	1.7	1.5
Brittleness Temperature, -90 degrees F	-90	-90	-90
Recommended % Penetration			
for optimum life 5	10	15	25
Abrasion Resistance, NBS 470 Index	375	275	175
Coefficient of Friction, .22 on 125 rms steel at 20 lbs load at 52 fpm	.30	.50	.68
Bayshore Resistance, NBS 53 Index	55	47	50

MACHINING THE VARIOUS GRADES OF TOOL-A-THANE URETHANE

The harder the urethane the easier it is to machine. Grade UT-5 is readily machinable, but the softer grades, such as 50 Durometer Shore A are extremely difficult to machine. Where possible the very soft grades should be cast to shape to eliminate any possible machining operations. For specific machining instructions consult UTEC for assistance as to cutting speeds, cutting feeds, types of tools (cutting), etc.

	TIPICAL	USES FOR T	OOL-A-THAN	LE URETHAN	IES .		
Forming	Pads	Forming	Mandrels	(Couplings		
Wiping	Pads	Gaskets	& Seals	Whee	Wheels & Tires		
Bulging	Pads	Diaphra	agms	Dri	ve Rolls		
Springs	& Strippe:	rs Clampir	ng Fixture	s For	ming Rolls		
Pressur	e Pads	Liner P	ads	Busł	nings		
Bumpers		Gears		Macl	nine Mounts		
тоо	L - A -	ТНАМ	IE U	RET	HANE	S	
<u>UT-35</u>	<u>UT-705</u>	<u>UT-605</u>	<u>UT-505</u>	<u>UT-405</u>	<u>UT-305</u>		
615	525	325	315	285	42		
1160	1050	850	770	670	60		
6600	6000	5400	4600	4000	NA		
650	575	470	440	400	>800		
80	75	65	55	45	35		
32							
1.220	1.220	1.220	1.220	1.220	1.213		
125	60	45	30	15	6		
450	350	275	240	215	43		
38							
1.5	1.5	1.5	1.5	1.5	1.4		
-90	-90	-90	-90	-90	-90		
35	40	40	40	40	40		
110	<50	<50	<50	<50	<50		
.80	>.80	>.80	>.80	>.80	>.80		
38	NA	NA	NA	NA	NA		

URETHANE PRECISION SHEET STOCK

				THIC	KIIC33				
WxL	1/16"	1/8"	3/16"	1/4"	3/8"	1/2"	5/8"	3/4"	1"
1 x 48	13.53	20.92	22.16	23.63	25.73	30.78	35.47	41.26	69.80
2 x 48	18.37	25.63	30.78	34.23	42.10	53.17	62.17	69.42	89.86
3 x 48	24.38	31.01	36.56	42.56	58.60	70.93	84.21	98.50	127.66
4 x 48	31.28	39.04	44.34	54.39	76.22	93.47	109.35	131.24	165.46
6 x 6	11 10	16.88	18.36	19 95	21.68	24 04	28.32	32.02	40.88
6 v 12	17.01	23.28	26.60	20.32	23.24	11 75	19.86	55 02	70.00
6 v 10	10.00	23.20	20.00	25.52	45.02	57.06	49.00	77 01	05 77
0 X 10	19.99	27.90	32.52	30.90	40.90	70.02	00.49	11.01	407.00
6 X 24	24.38	31.01	30.50	42.50	58.60	70.93	84.21	98.50	127.00
6 X 36	33.97	42.56	48.90	59.83	83.86	103.80	123.02	143.72	180.85
6 x 48	42.10	55.04	63.90	78.04	106.39	134.83	159.54	186.14	241.18
12 x 12	24.38	31.01	36.56	42.56	58.60	70.93	84.21	98.50	127.66
12 x 18	33.97	42.56	48.90	59.83	83.86	103.80	123.02	143.72	180.85
12 x 24	42.10	55.04	63.90	78.04	106.39	134.83	159.54	186.14	241.18
12 x 36	61.34	79.77	91.73	111.81	151.67	191.55	232.69	271.32	340.40
12 x 48	79.77	102.90	119.55	141.81	192.29	255.34	310.25	361.72	453.91
18 x 18	46.92	60.81	69 71	85.81	116 69	147 65	179.50	209.41	263.34
18 x 24	61 34	79.77	91 73	111.81	151 67	176.23	232.69	271 32	340.40
18 x 36	87.66	113 76	128 75	155.63	215 /6	270.23	202.00	100 00	101 01
10 × 10	111 10	146.07	120.75	202.15	213.40	270.20	450.07	400.33 EDC EE	606.20
10 X 40	70.77	140.27	107.09	202.15	207.20	312.20	402.27	020.00	452.04
24 X 24	/9.//	102.92	119.55	141.81	192.29	255.34	310.25	361.72	453.91
24 x 36	114.40	146.27	167.59	202.15	287.25	372.28	452.27	526.55	606.30
24 x 48	145.40	184.41	218.16	262.36	372.28	480.52	550.86	638.18	808.48
				Thic	kness				
WxL	1-1/4	4" 1·	-1/2"	2"	2-1/2	." 3	"	3-1/2"	4"
1 x 48	62.	17	69.42	89.86	112.2	6 118	.21	157.25	179.72
2×48	112	26 1	34 73	152 74	206.8	2 234	.37	267 29	305 48
3×18	150	5 <u>/</u> 1	01.70 01.70	234 37	200.0	7 372	28	110 15	168 71
1 v 10	206	ຊາ າ ຊາ າ	/Q 10	204.07	112 6	1 012	: 20	570.10	661.94
4 X 40	200.	02 2	40.13 52.17	70.02	412.0	1 490 1 05	.39	10/ 1/	1/1 07
0 X 0	47.	00	05.17	10.93	450.0	90 14 90).//	124.14	141.07
6 X 12	83.	39	95.77	127.66	159.5	180	1.85	223.41	255.32
6 x 18	120.	35 1	43.72	180.85	226.0	04 263	5.34	316.49	361.69
6 x 24	154.	24 1	80.85	241.18	292.5	51 340	.40	422.07	482.37
6 x 36	221.	51 2	63.34	340.40	425.4	6 494	.65	595.70	680.80
6 x 48	290.	17 3	40.40	453.91	531.8	606	5.30	794.34	907.82
12 x 12	154.	24 1	80.85	241.18	292.5	51 344	.26	422.07	482.37
12 x 18	221.	51 2	63.34	340.40	425.4	6 494	.65	595.70	680.80
12 x 24	290.	17 3	40.40	453.91	531.8	3 606	5.30	794.34	907.82
12 x 36	416	74 4	94 91	606.30	757.8	8 900	156 1	061.03	1212 60
12×48	529		06.30	808 50	1010 5	0 1212	63 1	414 87	1616.99
12 × 10	322	13 3 13 3	82.00	101 01	568 5	1 682	17	866.00	080.82
10 10	JZZ.4		04.01	404.91 606 20	757 0			061 02	1010 60
10 X Z4	410.	74 4 07 0	94.91	606.30	101.0		0.00	001.03	1212.00
18 x 36	587.	87 6	82.17	909.56	1141.6	9 1364	.20 1	591.73	1819.12
18 x 48	757.	28 9	09.56	1212.63	1407.0	1818	3.93 2	122.11	2425.27
24 x 24	529.	03 6	06.30	808.50	1010.5	50 1212	2.63 1	414.87	1616.99
24 x 36	757.	28 9	09.56	1212.63	1515.7	4 1818	8.93 2	122.11	2425.27
24 x 48	1025.	20 12	12.64	1616.84	2021.0	0 2425	5.27 2	2720.77	3233.67

For UT-5,UT-703,UT-605,UT-505,UT-405,UT-305 add 10% to above prices

URETHANE SOLID ROUNDS

Diameter	3"	6"	12"	24"	36"	48"	
1/4"	2.70	5.07	10.10	20.22			
3/8"	2.70	5.29	10.47	20.93	31.39	41.88	
1/2"	2.70	5.42	10.86	21.68	32.01	43.33	
5/8"	3.09	5.67	11.32	22.66	33.97	45.30	
3/4"	3.70	6.91	13.71	24.99	36.43	46.92	
7/8"	4.33	8.62	14.66	27.12	39.53	51.96	
1"	4.91	9.51	16.41	30.65	44.81	58.99	
1-1/4"	6.16	11.96	21.07	39.90	58.85	77.54	
1-1/2"	8.01	15.13	27.58	52.10	76.59	91.95	
1-3/4"	9.86	18.15	35.72	65.24	86.79	104.34	
2"	11.96	22.78	42.48	76.09	97.36	114.24	
2-1/2"	19.85	37.22	54.39	99.59	136.17	181.24	
3"	25.86	47.54	75.99	139.26	208.79	278.48	
3-1/2"	28.92	53.55	97.47	178.76			
4"	39.65	68.22	127.85	227.41			
5"	53.23	97.98	179.03	349.27			
6"	76.72	135.81	257.55	457.55			
7"	96.02	175.30	342.28	666.81			
8"	120.05	223.80	436.05	872.11			

Length

For UT-5,UT-703,UT-605,UT-505,UT-405,UT-305 add 10% to above prices

URETHANE SQUARE & RECTANGULAR BARS

Height x Width	2" Blocks	12"	24"	36"	48"	
1/2" x 1/2"	1.39	8.50	17.00			
1/2" x 1"*	1.68	8.07	16.14	24.21	32.28	
3/4" x 3/4"	2.54	10.48	20.96			
1" x 1"	3.37	16.14	32.28	48.42	64.56	
1" x 2"*	3.54	20.75	41.50	62.25	83.00	
1-1/2" x 1-1/2"	7.01	28.12	56.24	84.36	112.48	
2" x 2"	7.09	41.50	83.00	124.50	166.00	
2" x 3"	10.37	63.00	126.00	189.00	252.00	
3" x 3"	17.30	73.20	146.40	219.60	292.80	
4" x 4"	29.53	120.50	241.00			
5" x 5"	50.52	195.80				
6" x 6"	72.75	281.94				

For UT-5,UT-703,UT-605,UT-505,UT-405,UT-305 add 10% to above prices * Split Pad

TOOL-A-THANE URETHANE SPRINGS AND STRIPPERS





Definitions :

"A" Inside Diameter, Fits Punch Diameter as ring fit

"B" Diameter of spring

- "C" Free Standing Length (Height) of Spring "CC" Minimum Spacing Center to
- Center of Springs When Ordering Specify: Quantity,

Catalog Number, I.D. ("A"), O.D. ("B"), and Length ("C").

ADVANTAGES OF URETHANE SPRINGS AND STRIPPERS High Tear Resistance Oil Resistant High Load Bearing Capacity No Marring Excellent Vibration Dampening No Shrapnelizing Excellent Flex Life Easy installation -- Ring fit over punch body diameter of dowel pin diameter Close center to center distance - 1/4" to 3/8" in diameter larger than spring O.D. depending deflection % and spring diameter Springs obtain up to 2600 lbs. per 1/8" deflection as compared to 500 lbs. per 1/8" deflection for standard heavy duty steel springs

PHYSICAL PROPERTIES OF URETHANE SPRINGS & STRIPPERS Hardness: 95 Durometer Shore A & 50 Durometer Shore D Tensile strength: 5200 psi Elongation: 400% Tear Strength: 150-ASTM D-470, lb./in., split or 600-ASTM D-624, lb./in. Die C Abrasion Resistance: NBS Index, 275 Compression Set: 45%, Method B (22 Hours @ 158 degrees F.) Resilience: 40% (Yersley %) Brittleness Temperature: -90 degrees F Page 10

OPERATING SPEEDS & % DEFLECTION

Short Run or Slow Speed -- Up to 200 strokes per hour -above 25% of height
Intermittent -- Up to 700 strokes per hour -- up to 25% of
spring height
Continuous -- Up to 12,000 strokes per hour -- up to 15% of
spring height

CUTTING OF URETHANE SPRINGS & STRIPPERS

Bandsawing: Use any type conventional saw with 4 hook (sharp) carbon blade with raker set

Lathe cutting: Use H.S.S. Tool Bits with positive rake from 5 to 10 degrees

Shearing : Consult Factory - recommended medium to high production cutting

HEAT BUILDUP OF URETHANE SPRINGS & STRIPPERS

Heat buildup is a major cause of premature breakdown. This is a direct function of effective strokes per hour and % deflection of the urethane. Always select spring that will give minimum deflection % for job.

MINIMUM CENTER TO CENTER DISTANCE

This is the closeness that two or more springs can be placed. Urethane springs and strippers can not be placed side by side since urethane is a noncompressible material. When compressed the O.D. of the spring must be free to bulge to allow for the displaced urethane by the reduction in height of the spring or stripper. In the case of Tool-A-Thane Springs and Strippers the amount of the area left available is a function of the size of the spring and the amount of the deflection. Normally 1/8" to 3/16" must be left around the O.D. of a spring.

OTHER TOOL-A-THANE PRESSURING METHODS:

Other shapes than tubes can be used for developing pressures. Bar stock and Sheets are used where pressures above 2600 lb./1/8" deflection are required. Consult factory for further data or assistance for determining these requirements.

LIGHT DUTY SPRINGS AND STRIPPERS

Catalog	"A"	"B"	"C"	lbs/	"CC"	Price
No.	I.D.	O.D.	Length	1/8"Defl.	Min. Ctr to Ctr	
250L1	1/4	3/4	1	325	1	2.04
250L2	1/4	3/4	1-1/4	250	1	2.29
250L3	1/4	3/4	1-1/2	215	1	2.61
250L4	1/4	3/4	1-3/4	183	1	2.89
250L0	1/4	3/4	12		1	19.00
375L1	3/8	7/8	1	444	1-1/8	2.37
375L2	3/8	7/8	1-1/4	347	1-1/8	2.74
375L3	3/8	7/8	1-1/2	275	1-1/8	3.14
375L4	3/8	7/8	1-3/4	224	1-1/8	3.49
375L5	3/8	7/8	2	199	1-1/8	3.98
375LX	3/8	7/8	12		1-1/8	19.00
500L1	1/2	1	1	512	1-1/4	2.64
500L2	1/2	1	1-1/4	340	1-1/4	3.03
500L3	1/2	1	1-1/2	325	1-1/4	3.49
500L4	1/2	1	1-3/4	275	1-1/4	3.93
500L5	1/2	1	2	250	1-1/4	4.45
500LX	1/2	1	12		1-1/4	20.00
625L1	5/8	1-1/8	1	562	1-3/8	2.75
625L2	5/8	1-1/8	1-1/4	446	1-3/8	3.21
625L3	5/8	1-1/8	1-1/2	375	1-3/8	3.70
625L4	5/8	1-1/8	1-3/4	323	1-3/8	4.15
625L5	5/8	1-1/8	2	295	1-3/8	4.76
625LX	5/8	1-1/8	12		1-3/8	20.00
750L1	3/4	1-3/8	1-1/4	747	1-5/8	3.82
750L2	3/4	1-3/8	1-1/2	642	1-5/8	4.39
750L3	3/4	1-3/8	1-3/4	554	1-5/8	4.88
750L4	3/4	1-3/8	2	479	1-5/8	5.58
750L5	3/4	1-3/8	2-1/4	417	1-5/8	6.08
750LX	3/4	1-3/8	12		1-5/8	23.50
100L1	1	1-3/4	1-1/4	1137	2-1/8	4.58
100L2	1	1-3/4	1-1/2	940	2-1/8	5.24
100L3	1	1-3/4	1-3/4	788	2-1/8	5.87
100L4	1	1-3/4	2	689	2-1/8	6.72
100L5	1	1-3/4	2-1/4	616	2-1/8	7.29
100L6	1	1-3/4	2-1/2	548	2-1/8	7.96
100L7	1	1-3/4	2-3/4	505	2-1/8	8.78
100LX	1	1-3/4	12		2-1/8	24.40

MEDIUM DUTY SPRINGS AND STRIPPERS

Catalog	"A"	"B"	"C"	lbs/	"CC"	Price
No.	I.D.	O.D.	Length	1/8"Defl.	Min. Ctr to Ctr	-
250M1	1/4	7/8	1	475	1-1/8	2.59
250M2	1/4	7/8	1-1/4	350	1-1/8	3.01
250M3	1/4	7/8	1-1/2	302	1-1/8	3.43
250M4	1/4	7/8	1-3/4	275	1-1/8	3.85
250M0	1/4	7/8	12		1-1/8	19.00
375M1	3/8	1	1	575	1-1/4	2.74
375M2	3/8	1	1-1/4	475	1-1/4	3.15
375M3	3/8	1	1-1/2	389	1-1/4	3.65
375M4	3/8	1	1-3/4	325	1-1/4	4.11
375M5	3/8	1	2	286	1-1/4	4.67
375MX	3/8	1	12		1-1/4	19.00
500M1	1/2	1-1/8	1	681	1-3/8	2.87
500M2	1/2	1-1/8	1-1/4	525	1-3/8	3.32
500M3	1/2	1-1/8	1-1/2	424	1-3/8	3.84
500M4	1/2	1-1/8	1-3/4	350	1-3/8	4.27
500M5	1/2	1-1/8	2	320	1-3/8	4.91
500MX	1/2	1-1/8	12		1-3/8	20.00
625M1	5/8	1-1/4	1	794	1-1/2	2.95
625M2	5/8	1-1/4	1-1/4	600	1-1/2	3.45
625M3	5/8	1-1/4	1-1/2	510	1-1/2	3.98
625M4	5/8	1-1/4	1-3/4	424	1-1/2	4.50
625M5	5/8	1-1/4	2	384	1-1/2	4.66
625MX	5/8	1-1/4	12		1-1/2	20.00
750M1	3/4	1-1/2	1-1/4	975	1-7/8	4.10
750M2	3/4	1-1/2	1-1/2	810	1-7/8	4.67
750M3	3/4	1-1/2	1-3/4	688	1-7/8	5.24
750M4	3/4	1-1/2	2	591	1-7/8	6.00
750M5	3/4	1-1/2	2-1/4	529	1-7/8	6.50
750M6	3/4	1-1/2	2-1/2	475	1-7/8	7.11
750M7	3/4	1-1/2	2-3/4	418	1-7/8	7.90
750MX	3/4	1-1/2	12		1-7/8	23.50
100M1	1	2	1-1/4	1550	2-3/8	5.21
100M2	1	2	1-1/2	1200	2-3/8	6.08
100M3	1	2	1-3/4	971	2-3/8	6.70
100M4	1	2	2	854	2-3/8	7.62
100M5	1	2	2-1/4	770	2-3/8	8.08
100M6	1	2	2-1/2	700	2-3/8	9.05
100M7	1	2	2-3/4	636	2-3/8	10.00
100M8	1	2	3	569	2-3/8	11.22
100M9	1	2	4	423	2-3/8	15.10
100MX	1	2	12		2-3/8	29.40

Other sizes available on request

HEAVY DUTY SPRINGS AND STRIPPERS

Catalog	"A"	"B"	"C"	lbs/	"CC"	Price
No.	I.D.	O.D.	Length	1/8"Defl.	Min. Ctr. to	Ctr
250H1	1/4	1	1	712	1-1/4	2.84
250H2	1/4	1	1-1/4	547	1-1/4	3.26
250H3	1/4	1	1-1/2	399	1-1/4	3.76
250H4	1/4	1	1-3/4	348	1-1/4	4.21
250H0	1/4	1	12		1-1/4	19.00
375H1	3/8	1-1/8	1	800	1-3/8	2.95
375H2	3/8	1-1/8	1-1/4	593	1-3/8	3.45
375H3	3/8	1-1/8	1-1/2	522	1-3/8	3.97
375H4	3/8	1-1/8	1-3/4	450	1-3/8	4.47
375H5	3/8	1-1/8	2	367	1-3/8	5.13
375HX	3/8	1-1/8	12		1-3/8	19.00
500H1	1/2	1-1/4	1	863	1-1/2	3.15
500H2	1/2	1-1/4	1-1/4	675	1-1/2	3.66
500H3	1/2	1-1/4	1-1/2	550	1-1/2	4.22
500H4	1/2	1-1/4	1-3/4	492	1-1/2	4.77
500H5	1/2	1-1/4	2	450	1-1/2	5.47
500HX	1/2	1-1/4	12		1-1/2	20.00
625H1	5/8	1-3/8	1	975	1-5/8	3.18
625H2	5/8	1-3/8	1-1/4	775	1-5/8	3.70
625H3	5/8	1-3/8	1-1/2	640	1-5/8	4.27
625H4	5/8	1-3/8	1-3/4	546	1-5/8	4.85
625H5	5/8	1-3/8	2	489	1-5/8	5.59
625HX	5/8	1-3/8	12		1-5/8	23.00
750H1	3/4	1-3/4	1-1/4	1400	2-1/8	4.91
750H2	3/4	1-3/4	1-1/2	1200	2-1/8	5.67
750H3	3/4	1-3/4	1-3/4	1015	2-1/8	6.41
750H4	3/4	1-3/4	2	896	2-1/8	7.33
750H5	3/4	1-3/4	2-1/4	796	2-1/8	7.92
750H6	3/4	1-3/4	2-1/2	707	2-1/8	8.62
750H7	3/4	1-3/4	2-3/4	651	2-1/8	9.61
750HX	3/4	1-3/4	12		2-1/8	26.50
100H1	1	2-1/2	1-1/4	2593	2-7/8	8.39
100H2	1	2-1/2	1-1/2	2136	2-7/8	9.78
100H3	1	2-1/2	1-3/4	1796	2-7/8	11.00
100H4	1	2-1/2	2	1524	2-7/8	12.75
100H5	1	2-1/2	2-1/4	1316	2-7/8	13.83
100H6	1	2-1/2	2-1/2	1212	2-7/8	15.24
100H7	1	2-1/2	2-3/4	1106	2-7/8	16.90
100H8	1	2-1/2	3	996	2-7/8	19.14
100H9	1	2-1/2	4	734	2-7/8	26.12
100HX	1	2-1/2	12		2-7/8	47.50

Other sizes available on request

PRESSURE/DEFLECTION

Tool-A-Thane Urethanes have greater load bearing capacities than conventional elastomers of a similar hardness. This allows for pressuring designs with smaller parts with a savings of material costs and weight.

When a piece of urethane is squeezed between two parallel surfaces, the urethane will spread laterally, increasing the effective load bearing area. If the lateral movement is restricted in some fashion, this will greatly stiffen the urethane part. It should be noted that a piece with lubrication will greatly assist lateral movement.

Shape Factor: This is the ratio of the area of one loaded surface to the total area of the unloaded areas free to bulge.

Compression-Deflection Characteristics of Tool-A-Thane

Urethanes: As the shape factor increases the load required to produce a given strain increases. However, there is no mathematical relationship between the two. They must be determined empirically. The following three charts show compression-deflection curves for Tool-A-Thane UT-35, UT-25, and UT-15 with bonded surfaces. They are normally accurate to ± 10 %.

Recommended deflections for optimum life: UT-35:35%; UT-25:25%; UT-15:15%.

UT-35

UT-15

SHAPE

0.5

UT - 15



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PRESSURE DEFLECTION

The following limitations should be used in considering uses for Tool-A-Thane Urethanes.

a) The piece must have parallel surfaces. b) Piece should have a thickness of not more than 2 times the smallest lateral dimension. c) Piece should have loaded surfaces restrained from lateral movement.

b) For Rectangular Shaped pieces use: Shape Factor = LW W = width 2t(L+W) t = thickness L = length c) For Rounds or Tubes use: d = diameter Shape Factor = d 4h

Example: You want to know how much a pad $1/2'' \ge 4 \ge 4$ in UT-25 will deflect under 1000 psi compression stress:

Shape Factor = $L(W) = \frac{4(4)}{2t(L+W)} = \frac{16}{2(1/2)(4+4)} = \frac{16}{8} = 2$

In above charts we find the compressive stress-strain curve of a UT-25 piece with a shape factor of 2 crosses the 1000 psi stress abscissa at 4% strain; therefore pad will deflect 4% of thickness (1/2") or .020".

You now would like to know how much pressure would be developed if you deflect the same $1/2 \times 4 \times 4$ UT-25 10% of its thickness. For a shape factor of 2 at 10% deflection the compressive stress line intersects at 2,250 psi. Therefore the pressure developed at .050" deflection is 36,000.

In general the harder the Tool-A-Thane for the same shape the greater the pressure developed.



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TOOL-A-THANE URETHANE ROUND & BAR PRESSURE CHART

										GRA	DE		
								UT-15		U	T-25		UT-35
3″	Diameter	Х	2″	He	igł	nt		2,735)	1	,835		1,035
3″	Diameter	Х	3″	He	igł	nt		1,480)		920		540
3″	Diameter	Х	4″	He	igł	nt		1,200)		735		540
4″	Diameter	Х	2″	He	igł	nt		5,800)	3	,900		2,270
4″	Diameter	Х	3″	He	İgł	nt		2,760)	1	,840		1,060
4″	Diameter	Х	4″	He	İgł	nt		2,210)	1	,380		800
4″	Diameter	Х	5 ″	He	igł	nt		1,630)	1	,000		580
5″	Diameter	Х	2″	He	igł	nt		11,000)	7	,200		4,600
5″	Diameter	Х	3″	He	igł	nt		4,720)	3	,200		1,900
5″	Diameter	Х	4″	He	igł	nt		3,530)	2	,330		1,350
5″	Diameter	Х	5 ″	He	igł	nt		2,550)	1	,625		930
6″	Diameter	Х	2″	He	igł	nt		20,130)	12	,600		8,060
6″	Diameter	Х	3″	He	igł	nt		7,680)	5	,240		3,160
6″	Diameter	Х	4″	He	İgł	nt		5,460)	3	,660		2,110
6″	Diameter	Х	5 ″	He	İgł	nt		3,810)	2	, 475		1,480
7 ″	Diameter	Х	2″	He	igł	nt		32,000)	20	,530	1	3,000
7″	Diameter	Х	3″	He	İgł	nt		12,200)	8	,000		4,920
7 ″	Diameter	Х	4″	He	igł	nt		7,830)	5	,400		3,000
7″	Diameter	Х	5 ″	He	İgł	nt		5,750)	3	,560		2,110
8″	Diameter	Х	2″	He	igł	nt		52,000)	31	,500	1	9,300
8″	Diameter	Х	3″	He	igł	nt		18,100)	11	,700		7,400
8″	Diameter	Х	4″	He	igł	nt		11,500)	7	,780		4,500
8″	Diameter	Х	5 ″	He	İgł	nt		7,500)	5	,000		3,000
1″	Height x	1′	W:	ide	Х	12″	Lg.	10,000)	6	,800		4,000
2″	Height x	2′	' W:	ide	Х	12″	Lg.	9,800)	6	,700		3,900
3″	Height x	2′	' W:	ide	Х	12″	Lg.	5,400)	3	,500		2,050
2″	Height x	3′	' W:	ide	Х	12″	Lq.	22,000)	14	,500		8,500

Above values are in lbs. per 1/8" deflection. Recommended Percent Deflection of "Height": UT-15 = 15%, UT-25 = 25%, UT-35 = 35%



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TOOL-O-DIE FILM ROLLS



TOOL-A-THANE TOOL-O-DIE FILM

for both steel and urethane form dies

ADVANTAGES OF TOOL-A-THANE TOOL-O-FILM

Eliminates scratching/marring of prefinished material vinyl clad, painted, stainless steels, polished steels.

More accurate bending by making up for variations in metal thicknesses.

Aids in reduction of wear on metal to metal die contact. Easy installation by just laying over bottom/female die.

	TOOL-A-THAN	IE URET	HANE TO	OL-O-D	IE FILM ROL	LS
Catalog a	# Thickness	Width	Length	Grade	Price/Roll	Price/Foot
5002015	.020″	2″	50′	UT-15	99.20	
5002215	.020″	3″	50′	UT-15	133.30	
5002415	.020″	5 ″	50′	UT-15	232.32	
2002315	.063″	24″	90 ′	UT-15		86.12
2012315	.125″	24″	45′	UT-15		86.12
2012415	.125″	36″	45′	UT-15		133.20



TOOL-A-THANE URETHANE CUSTOM WIPERS

Custom Tool-a-thane Wipers are one of our specialties. As an example: 1/2" x 2-1/8" x 80" Wipes coil stock clean from all fluids. Contact UTEC for pricing and delivery.

TOOL-A-THANE URETHANE UT-5 WIPER BLADES

For wipe dies, wear strips, Oversized for 1/4 x 1 milled area c'bored holes in standard position for mounting, screws available.

	Price										
1/4″	Х	1″	Х	12″	with c'bored holes	11.18					
1/4″	Х	1″	Х	12″	without holes	9.32					
1/4″	Х	1″	Х	24″	without holes	16.70					
7/8″	Х	1″	Х	12″	with holes	83.00					
1″	Х	1″	Х	12″	without c'bored holes	32.61					

UT-100 ADHESIVE

Equal two part A & B mixture, in container A with stirring stick, 1" brush, instructions; pot life 45 minutes. Bonds Tool-A-Thane to: Tool-A-Thane, steel, wood, etc. Price

Size

1 Pint Kit

UT-200 ADHESIVE TAPE

Two sided adhesive tape for holding Tool-A-Thane for general positioning.





TOOL-A-THANE URETHANE WIPE UP DIE ADVANTAGES OF TOOL-A-THANE URETHANE WIPE UP DIE

Easy to make Standard Die Design readily available Reduced set up time Standard Components readily available Minimal Marring Allows for metal thickness variations Non-Scratching

Excellent accuracy

CAPACITIES:

The standard wipe up die can be made to form up to 1/8" mild steel. UTEC can supply the **complete** die design using the standard wipe up die concept. This concept uses the standard rails mounted with one of three standard wiper assemblies.

Rails come in one foot sections with 1" x 1" x 12" UT-5 Wiper*, mounted and five mounting holes provided in rails.

*Can be replaced with 1/4" x 1" x 12" UT-5 Wiper assembly or 7/8" x 1" x 12" Tool Steel Wiper Assembly.

Price

37.35

TOOL-A-THANE URETHANE WIPE UP DIE

WIPER BLADE ASSEMBLY

Size Description						Rating	Price/Ft.		
1″ x	1′	′ x	12	2″	UT-5	Wiper	Assembly	16 ga.	36.96
1/4″	Х	1″	Х	12″	UT-5	Wiper	Assembly	20 ga.	87.00
7/8″	Х	1″	Х	12″	Tool	Steel	Wiper Assembly	1/8″ MS	87.00

TOOL-A-THANE URETHANE WIPE UP DIE

Description Price/Ft. Tool-A-Thane Urethane Wipe Up Die Rail Complete 325.00 Design Charge for Standard Wipe Up Die 150.00 Using Standard Parts

TOOL-A-THANE "EXACT A FORM" PAD

For use in conventional female V Die for bending and forming

Advantages of "Exact-A-Form" Pad

Eliminates scratching and marring of all prefinished materials including vinyl clad, painted, stainless and others.

Forms more accurate bends than with conventional air form V Dies. Possible to form sharper inside radius on bend line.

Can be used in any press, punch press, or press brake either mechanical or hydraulic. Operated at slow, medium, or high speeds. No wear on punch or V Die being used. No special retainer required.

Easy installation and set-up: Held in place with UT-200 double faced tape. Metal thickness variations and various gages of metal automatically compensated for to allow the forming of many metals in one set up.

Why Choose The "Exact-A-Form" Pad

Extensive tests were made in the development of the Tool-A-Thane "Exact-A-Form" Pad. Many various formulations of urethane were tested along with various shapes.

The special contour shape of the forming area in the pad was developed specifically to give long pad life, minimum strain in the die components as well as the Tool-A-Thane Urethane itself. These properties coupled with the natural qualities of the grades UT-15, UT-25, or UT-35 Tool-A-Thane now provide the excellent wear characteristics required for long pad life, reduced maintenance and downtime, along with economical costing factors.



TOOL-A-THANE "EXACT-A-FORM" PAD

UT-1000-05(1" V DIE) "EXACT-A-FORM" PAD UT-300-15 (1" PAD)

If any technical assistance is required in the use of Urethane in the applications you may have, please consult the factory for assistance. Helping you solve your forming problems is our business. UTEC brings to your door many years of both practical and technical experience in the uses of urethane in the metal forming industry.

EXACT-A-FORM" PAD

Catalog	Size	Grade	Length					
No.			2″	12″	24″	36″	48″	
UT-300-15	1″	UT-15	2.50	15.00	30.00	45.00	60.00	
UT-300-25	1″	UT-25	2.50	15.00	30.00	45.00	60.00	
UT-300-35	1″	UT-35	2.50	15.00	30.00	45.00	60.00	
UT-301-15	2″	UT-15	2.50	22.50	45.00	67.50	90.00	
UT-301-25	2″	UT-25	2.50	22.50	45.00	67.50	90.00	
<u>UT-301-35</u>	2″	UT-35	2.50	22.50	45.00	67.50	90.00	

TOOL-A-THANE URETHANE EXACT-A-FORM V DIES 90 DEGREE & 30 DEGREE ACUTE



Scratch/Mar free bending in V Type Female Dies made of Tool-A-Thane Urethane grade UT-5; light weight, cost effective

Catalog No.	V Opening	Height	Width		Angle	Weight
	A	D	C		D	ID/IL.
UT-250-05*	1/4″	1-1/2″	1″	90	degrees	1.20
UT-251-05*	1/4″	1-1/2″	1″	30	degrees	1.20
UT-375-05*	3/8″	1-1/2″	1″	90	degrees	1.20
UT-376-05*	3/8″	1-1/2″	1″	30	degrees	1.20
UT-500-05*	1/2″	1-1/2″	1″	90	degrees	1.20
UT-501-05*	1/2″	1-1/2″	1-5/8″	90	degrees	1.75
UT-625-05*	5/8″	1-1/2″	1-5/8″	90	degrees	1.75
UT-750-05*	3/4″	1-1/2″	1-5/8″	90	degrees	1.75
UT-1000-05*	1″	1-1/2″	1-3/4″	90	degrees	2.00
*V Dies availa	able in one	foot incr	ements t	chro	ough 4ft.	long.

EXACT-A-FORM V DIE SELECTION

TOOL-A-THANE URETHANE EXACT-A-FORM V DIES

Catalog No.	Size	12″	24″	36″	48″
UT-250-05	1/4″	46.00	77.00	108.00	139.00
UT-251-05	1/4″	46.00	77.00	108.00	139.00
UT-375-05	3/8″	46.00	77.00	108.00	139.00
UT-376-05	3/8″	46.00	77.00	108.00	139.00
UT-500-05	1/2″	46.00	77.00	108.00	139.00
UT-501-05	1/2″	58.80	102.60	146.40	190.20
UT-625-05	5/8″	58.80	102.60	146.40	190.20
UT-750-05	3/4″	58.80	102.60	146.40	190.20
UT-1000-05	1″	63.25	111.50	159.75	208.00
		1	2200 22		

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PURPOSE OF PRESS BRAKE DIE RETAINER

The Die Pad Holder nests the forming die pad to hold the high forces of the forming punch during the forming stroke operation.

ADVANTAGES OF PRESS BRAKE DIE RETAINER

Permits accurate bending with sharp corners Oil resistant Reduced Setup Costs No mar or scratch of polished or prefinished materials Forming various shapes & gages of material with one die

Size			
ВхА	С	D	Catalog No.
1/2″ x 1/2″	3″	1-1/2″	UT-0500-0500E
1″ x 1/2″	1-3/8″	2-3/4″	UT-01-0500
1-1/2" x 3/4"	1-7/8″	3″	UT-1500-0750E
2″ x 3/4″	2-1/4″	3-3/4″	UT-02-0750
3″ x 1″	2-1/2″	4-3/4″	UT-03-1000
6" x 1"	4-7/8″	10″	UT-06-1000
12″ x 2″	5-7/8″	16″	UT-12-2000

PRESS BRAKE DIE RETAINER SELECTION

Available in 1 foot increments with no maximum length

TOOL-A-THANE URETHANE PRESS BRAKE DIE RETAINER PRICING

Catalog No.	Size	Pricing
UT-0500-0500E	1/2 X 1/2	\$ 141.00/foot
UT-01-0500	1" X 1/2"	\$110.00 base + \$ 262.00/foot
UT-1500-0750E	3/4 X 1-1/2	\$ 193.20/foot
UT-02-0750	2″ X 3/4″	\$120.00 base + \$ 288.00/foot
UT-03-1000	3″ X 1″	\$130.00 base + \$ 315.00/foot
UT-06-1000	6" X 1"	\$250.00 base + \$ 775.00/foot
UT-12-2000	12″ X 2″	\$345.00 base + \$1410.00/foot

TONNAGE REQUIREMENT FOR PRESS BRAKES PER FOOT LENGTH*

		Holder Catalog No./Size										
Grade	U	T-01-0	500	UT-02-0750			UT-03-1000					
		(1 X 1	/2)	(2 X 3/4)			(3 X 1)					
	18 ga	16 ga	14 ga	18 ga	16 ga	14 ga	18 ga	16 ga	14 ga			
UT-35	3.5	5.0	7.5	3.5	5.0	7.0	3.0	4.5	6.5			
UT-25	5.0	7.0	10.0	4.0	6.0	8.0	3.5	5.0	7.0			
UT-15	7.5	9.0	13.0	6.5	8.0	11.0	6.0	7.5	10.0			

*Gauge determined for 90° bend, one "T" radius with solid die pad

Gauge Capacity for Standard Grades of Tool-A-Thane*

			Size										
Grad	е	1 x	1/2	2 x	3/4	3 x 1	6 x 1	12 x 2					
UT-3	5	18	ga.	16	ga.	16 ga.	16ga	14 ga					
UT-2	5	16	ga.	14	ga.	14 ga.	10ga	.187					
UT-1	5	14	ga.	12	ga.	12 ga.	.187	.187					

*Gauge determined for 90° bend, one ``T'' radius, solid die pad



available in 48" lengths and can be
placed end to end for longer than 48"
lengths
TOOL-A-THANE URETHANE SOLID DIE BLOCKS

TOOL-A-THANE SOLID URETHANE DIE PAD Practical for most standard jobs. Pad



Individual blocks placed end to end (2" lg. each) to any length. Recommended where cutting is a potential problem; allows easy and economical replacement of short sections.

TOOL-A-THANE URETHANE LAYERED DIE PAD

Four layers used where lighter material is being formed and/or reduced tonnage is required.

TOOL-A-THANE URETHANE WEAR PADS

1/8" or 1/16" x pad width plus 1" recommended to reduce cutting of main die pad.

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TOOL-A-THANE URETHANE DIE PADS/DIE CUSHIONS



RETAINER	PART #	DESCRIPTION	RICE/FOOT
UT-0500-0500E	30002XX*	1/2" X 1/2" Die Pad	\$ 8.50
UT-01-0500	40811XX*	1" X 1/2" Die Pad	8.07
UT-01-0500	41112XX*	1" X 3/4" Die Pad	12.37
UT-01-0500	40101XX*	1/4" Die Pad Cushion	10.10
UT-1500-0750E	30801XX*	1-1/2" X 3/4" Die Pad	14.85
UT-02-0750	41121XX*	2" X 3/4" Die Pad	19.35
UT-02-0750	41222XX*	2" X 1" Die Pad	24.49
UT-02-0750	40201XX*	1/2" Die Pad Cushion	10.86
UT-03-1000	41231XX*	3" X 1" Die Pad	33.92
UT-03-1000	41332XX*	3" X 1-1/4" Die Pad	41.89
UT-03-1000	40301XX*	3/4" Die Pad Cushion	13.71
UT-06-1000	41261XX*	6" X 1" Die Pad	62.30
UT-06-1000	41362XX*	6" X 1-1/4" Die Pad	74.55
UT-06-1000	41463XX*	6" X 1-1/2" Die Pad	87.10
UT-06-1000	40601XX*	1-1/2" Die Pad Cushion	27.58
UT-12-2000	412121XX	* 12″ X 2″ Die Pad	241.18
UT-12-2000	40401XX*	3" Die Pad Cushion	75.99
*Replace XX w	ith Tool-	A-Thane Grade numbers	
UT - 15 = 15	UT - 25 = 2	25 UT-35 = 35 UT-75 = 7	75
REPLACEMENT	PARTS FO	OR PRESS BRAKE DIE RE	TAINERS
RETAINER	part #	DESCRIPTION	PRICE/EACH
UT-01-0500	9001405	1" X 1/2" Retainer(12")	262.00
UT-01-0500	9001705	1" x 1/2" End Cap	55.00
UT-02-0750	9002405	2" x 3/4" Retainer(12")	288.00
UT-02-0750	9002705	2" x 3/4" End Cap	60.00
UT-03-1000	9003205	3" x 1" Retainer(12")	315.00
UT-03-1000	9003505	3" x 1" End Cap	65.00
UT-06-1000	9006005	6" x 1" Retainer(6")	388.00
UT-06-1000	9006705	6" x 1" End Cap	125.00
UT-12-2000	9012005	12" x 2" Retainer(6")	1410.00
UT-12-2000	9012505	12" x 2" End Cap	172.50
ALL	9001900	Threaded Brass Inserts	.51
ALL	9001901	Cap Screws x 3/8"	.12
ALL	9001902	Cap Screws x 1-1/2"	.21
ALL	9001903	Washers	.18
		Page 25	

TOOL-A-THANE URETHANE SPRING GAGES



TOOL-A-THANE URETHANE SPRING GAGES

RETAINER	PART #	DESCRIPTION	PRICE/EACH
UT-0500-0500	4000501	1/2" X 1/2" Spring Gage \$	85.00
UT-01-0500	4010501	1" X 1/2" Spring Gage	75.00
UT-1500-0750	4040501	1-1/2" X 3/4" Spring Gage	85.00
UT-02-0750	4020751	2" X 3/4" Spring Gage	85.00
UT-03-1000	4031000	3" X 1" Spring Gage	85.00
UT-06-1000	4061000	6" X 1" Spring Gage	95.00
UT-12-2000	4122000	12" X 2" Spring Gage	105.00

REPLACEMENT PARTS FOR SPRING GAGES

PART #	DESCRIPTION PR	ICE/EACH
9000805	1/2" X 1/2" Spring Gage Body	\$ 12.15
9001805	1" X 1/2" Spring Gage Body	11.85
9004805	1-1/2" X 3/4" Spring Gage Bod	y 12.15
9002805	2" X 3/4" Spring Gage Body	12.15
9003805	3" X 1" Spring Gage Body	12.15
9006805	6" X 1" Spring Gage Body	12.87
9012805	12" X 2" Spring Gage Body	14.95
900X705	Spring Gage Stop	14.16
900X805	Spring Gage Body Clamp	4.26
900X905	Spring Gage Body Stop Clamp	7.80
9001900	Threaded Brass Inserts	.51
9001902	Cap Screws X 1-1/2"	.21
9001903	Washers 1/16"	.18
9001904	Thumb Knob	2.94
	PART # 9000805 9001805 9002805 9002805 9003805 9006805 9002805 9002805 9002805 9002805 9002805 9002805 9002905 9001900 9001902 9001903 9001904	PART # DESCRIPTION PR 9000805 1/2" X 1/2" Spring Gage Body 9001805 1" X 1/2" Spring Gage Body 9004805 1-1/2" X 3/4" Spring Gage Body 9002805 2" X 3/4" Spring Gage Body 9003805 3" X 1" Spring Gage Body 9006805 6" X 1" Spring Gage Body 9002805 12" X 2" Spring Gage Body 9006805 12" X 2" Spring Gage Body 9000X705 Spring Gage Stop 900X805 Spring Gage Body Clamp 900X905 Spring Gage Body Stop Clamp 9001900 Threaded Brass Inserts 9001902 Cap Screws X 1-1/2" 9001903 Washers 1/16" 9001904 Thumb Knob

TOOL-A-THANE URETHANE "SPLIT PADS" FOR PRESS BRAKE DIE RETAINERS





Scratch free bending both 90 degree and acute angles in regular Press Brake Die Retainers

ADVANTAGES OF TOOL-A-THANE URETHANE "SPLIT PADS"

Reduced Tonnage Light Weight Excellent Accuracy Reduce Set Up Time Non-Scratching Non Marring Acute Angles with no damage from over deflection or strain

TOOL-A-THANE URETHANE "SLIT PADS"

Selection	Width(E) x		I	length		
Catalog no.	Height(F)	2″	12″	24″	36″	48″
UT-0510-00	1/2″ X 1″	1.68	8.07	16.14	24.21	32.28
UT-1020-00	1″ X 2″	3.54	20.75	41.50	62.25	83.00
	1011 1		2// 1			1 .

Available in 12" lengths to 48", longer lengths butt end to end

TOOL-A-THANE WIPE DOWN DIE





ADVANTAGES OF TOOL-A-THANE URETHANE WIPE DOWN DIE: Forms 90 degree bends with no sheet "flip up" Easy to replace wipers & springs High Blank holding pressure Non Scratching Main Die 12" Sections only Non Marring Simple Setup Both UT-5 & Steel Wipers Excellent Accuracy Easy to replace wipers & springs

CAPACITIES WITH:

Standard 1" x 1" x 12" UT-5 Wiper, supplied with die - 16ga 1/4" x 1" x 12" UT-5 Wiper - 20 ga

7/8" x 1" x 12" Tool Steel Wiper - 1/8" mild steel

AVAILABILITY:

Basic die in one foot sections, except for forming horn, which is supplied in one piece x length of die ordered. Standard die comes with $1'' \times 1'' \times 12''$ UT-5 Wiper Blades. If other wiper assemblies required, specify. Order die now and add additional 12'' sections later.

TOOL-A-THANE URETHANE WIPE DOWN DIE

	DESCRIE	PTION				PRICE/FT
Tool-A-Thane	Urethane	Wipe	Down	Die	Complete	\$2390.00
Tool-A-Thane	Urethane	Wipe	Down	Die	Top Complete	e 1935.00
Tool-A-Thane	Urethane	Wipe	Down	Die	Bottom	1610.00
Tool-A-Thane	Urethane	Formi	ng Ho	orn (Complete	925.00

TOOL-A-THANE FORM/EMBOSS/BLANK DIE





PURPOSE AND ADVANTAGES OF FORM/EMBOSS/BLANK DIES

Emboss, Blank or Form while only building half a die. Extremely lightweight for easy set-ups and dismantling. Minimum down time to replace forming pad.

No marring or scratching of polished/prefinished materials. Design assistance for steel blank section, consult factory.

Size Working	Size Overall	Size Overall		
Diameter "C"	Diameter "A"	Height "B"	Catalog #	Price
2″	8″	4-1/2″	FEB 2000	3950.00
4″	12″	5″	FEB 4000	5910.00
6″	16″	6″	FEB 6000	7990.00

FORM/EMBOSS/BLANK DIE SELECTION

UTEC SPRINGBACK DEVELOPMENT SYSTEMS TOOLS/KITS/SERVICES



MEASURING KIT SYSTEM:

Measuring Kit System includes Microscope, Stand, Lighting, Camera, Camera Software, Adjustable Stage, Part Container, Spreadsheet for Punch Diameter/Part Diameter. Springback of Material to determine Punch Diameter for any given Part Diameter. \$1500.00/Lot

DEVELOPMENT RETAINER SYSTEMS WITH DIE PADS, CUSH-ION PADS, WEAR PADS:



UT-01-0500 X 12", 1" X 1/2" Press Brake Die	
Retainer	\$ 372.00/Ea.
1/2" X 1" X 12" Die Pads, one each in UT-15,	
UT-25, UT-35, UT-05	\$ 32.28/Lot
3/4" X 1" X 12" Die Pads, one each in UT-15,	
UT-25, UT-35, UT-05	\$ 49.48/Lot
Page 29	

1/4" Diameter X 12" Die Pad Cushions, one each	
in UT-15, UT-25, UT-35, UT-05	\$ 40.40/Lot
.020" X 2" X 50' Wear Pad Roll, UT-15	\$ 49.60/Ea.
Subtotal	\$ 543.76/Lot
Development Retainer Discount Less 20%	\$-108.75/Lot
Net Subtotal	\$ 435.01/Lot
	100.01,200
UT-02-0750 X 12", 2" X 3/4" Press Brake Die	
Retainer	\$ 408.00/Ea.
3/4" x 2" x 12" Die Pads, one each in UT-15.	+ 100.00, 2a.
IIT-25. IIT-35. IIT-05	\$ 77.40/Lot
1" X 2" X 12" Die Pads, one each in UT-15.	, , , 1 0, <u>1</u> 00
IIT = 25 $IIT = 0.5$	\$ 97 96/Lot
1/2" Diameter X 12" Die Pad Cushions one each	φ <i>91.90</i> /100
in $IIT-15$ $IIT-25$ $IIT-35$ $IIT-05$	\$ 13 11/Tot
111 01 - 15, 01 - 25, 01 - 55, 01 - 05 $020'' \times 2'' \times 50' Wear Dad Doll UT-15$	\$ 45.44/LOU \$ 66 65/Ea
.020 A 5 A 50 Wear Pau Roll, 01-15	\$ 00.0J/Ed.
Development Deteinen Dieseunt Iese 200	\$ 93.45/LOL
Development Relainer Discount Less 200	\$-138.69/LOL
Net Subtotal	\$ 554./6/LOT
UT-U3-1000 X 12", 3" X 1" Press Brake Die	
Retainer	\$ 445.00/Ea.
I" X 3" X 12" Die Pads, one each in UT-15,	
UT-25, UT-35, UT-05	\$ 135.68/Lot
1-1/4" X 3" X 12" Die Pads, one each in UT-15,	
UT-25, UT-35, UT-05	\$ 167.56/Lot
3/4" Diameter X 12" Die Pad Cushions, one each	
in UT-15, UT-25, UT-35, UT-05	\$ 54.84/lot
.020" X 5" X 50' Wear Pad Rolls, UT-15	\$ 105.54/Ea.
Subtotal	\$ 908.62/Lot
Development Retainer Discount Less 20%	\$-181.72/Lot
Net Subtotal	\$ 726.90/Lot
UT-06-1000 X 12", 6" X 1" Press Brake Die	
Retainer	\$1025.00/Ea.
1" X 6" X 12" Die Pads, one each in UT-15,	
UT-25, UT-35, UT-05	\$ 249.20/Lot
1-1/4" X 6" X 12" Die Pads, one each in UT-15,	
UT-25, UT-35, UT-05	\$ 298.20/Lot
1-1/2" Diameter X 12" Die Pad Cushion, one	
each in UT-15, UT-25, UT-35, UT-05	\$ 10.32/Lot
1/8" X 8" X 48" Wear Pad Sheet, UT-15	\$ 73.39/Ea.
Subtotal	\$1756.11/Lot
Development Retainer Discount Less 20%	\$-351.22/Lot
Net Subtotal	\$1404.89/Lot
4 Retainer Subtotal	\$3121.56/Lot
4 RETAINER ADDITIONAL DISCOUNT LESS 12.5%	\$-390.19/T.ot
NET GRAND TOTAL 4 DEVELOPMENT RETAINER SYSTEM	\$2731.37/Lot
Page 30	, _00

DEVELOPMENT PUNCH SYSTEMS WITH SAFETY TANG X 2" SET INCLUDES:



Punch Set Master Complete015"R,.500"R,1.000"R	,2	.000″R,
3.000"R,4.000"R,5.000"R,6.000"R,7.000"R,		
8.000"R,9.000"R,10.000"R,11.000"R,12.000"R	\$	1680.00/Lot
Punch Set Master Odd015"R, 1.000"R, 3.000"R,		
5.000"R, 7.000"R, 9.000"R, 11.000"R	\$	840.00/Lot
Punch Set Master Even500"R,2.000"R,4.000"R,		
6.000"R,8.000"R,10.000"R,12.000"R	\$	840.00/Lot
Punch Set 0015015"R,.032"R,.062"R,.125"R,		
.187"R, .250"R, .312"R,.375"R	\$	960.00/Lot
Punch Set 0015 Odd015"R,.062"R,.187"R,.312"R	\$	480.00/Lot
Punch Set 0015 Even032"R,.125"R,.250"R,.375"R	\$	480.00/Lot
Punch Set 0500500"R,.562"R,.625"R,.687"R,		
.750"R, .812"R, .875"R, .937"R	\$	960.00/Lot
Punch Set 0500 Odd500"R,.625"R,.750"R,.875"R	\$	480.00/Lot
Punch Set 0500 Even562"R,.687"R,.812"R,.937"R	\$	480.00/Lot
Punch Set 1000-1.000"R,1.125"R,1.250"R,1.375"R,		
1.500"R, 1.625"R, 1.750"R, 1.875"R	\$	960.00/Lot
Punch Set 1000 Odd-1.000"R,1.250"R,1.500"R,		
1.750″R	\$	480.00/Lot
Punch Set 1000 Even-1.125"R, 1.375"R, 1.625"R,		
1.875″R	\$	480.00/Lot
Punch Set 2000-2.000"R, 2.125"R, 2.250"R,		
2.375"R, 2.500"R, 2.625"R, 2.750"R, 2.875"R	\$	960.00/Lot
Punch Set 2000 Odd-2.000"R, 2.250"R,2.500"R,		
2.750″R	\$	480.00/Lot
Punch Set 2000 Even-2.125"R,2.375"R,2.625"R,		
2.875″R	\$	480.00/Lot
Punch Set 3000-3.000"R, 3.125"R, 3.250"R, 3.375"R,		
3.500"R, 3.625"R, 3.750"R, 3.875"R	\$	960.00/Lot
Punch Set 3000 Odd-3.000"R, 3.250"R,3.500"R,		
3.750″R	\$	480.00/Lot
Punch Set 3000 Even-3.125"R, 3.375"R, 3.625"R,		
3.875"R	\$	480.00/Lot
Punch Set 4000-4.000"R, 4.125"R, 4.250"R,		
4.375"R, 4.500"R, 4.625"R, 4.750"R, 4.875"R	\$	960.00/Lot
Punch Set 4000 Odd-4.000"R, 4.250"R,4.500"R,		
4.750″R	\$	480.00/Lot
	<pre>Punch Set Master Complete015"R, .500"R, 1.000"R 3.000"R, 4.000"R, 5.000"R, 6.000"R, 7.000"R, 8.000"R, 9.000"R, 10.000"R, 11.000"R, 12.000"R Punch Set Master Odd015"R, 1.000"R, 3.000"R, 5.000"R, 7.000"R, 9.000"R, 11.000"R Punch Set Master Even500"R, 2.000"R, 4.000"R, 6.000"R, 8.000"R, 10.000"R, 12.000"R Punch Set 0015015"R, .032"R, .062"R, .125"R, .187"R, .250"R, .312"R, .375"R Punch Set 0015 Odd015"R, .062"R, .187"R, .312"R Punch Set 0015 Odd015"R, .062"R, .187"R, .312"R Punch Set 0015 Even032"R, .125"R, .250"R, .375"R Punch Set 0500 -500"R, .562"R, .625"R, .687"R, .750"R, .812"R, .875"R, .937"R Punch Set 0500 Odd500"R, .625"R, .750"R, .875"R Punch Set 0500 Even562"R, .687"R, .812"R, .937"R Punch Set 0500 Odd500"R, 1.250"R, 1.375"R, 1.500"R, 1.625"R, 1.750"R, 1.875"R Punch Set 1000-1.000"R, 1.250"R, 1.500"R, 1.750"R Punch Set 1000 Even-1.125"R, 1.375"R, 1.625"R, 1.875"R Punch Set 1000 Even-1.125"R, 2.250"R, 2.65"R, 2.375"R, 2.500"R, 2.625"R, 2.750"R, 2.875"R Punch Set 2000 Odd-2.000"R, 2.250"R, 2.500"R, 2.750"R Punch Set 2000 Even-2.125"R, 3.250"R, 3.375"R, 3.500"R, 3.625"R, 3.750"R, 3.875"R Punch Set 3000-3.000"R, 3.125"R, 3.250"R, 3.375"R, 3.500"R, 3.625"R, 3.750"R, 3.875"R Punch Set 3000 Odd-3.000"R, 3.250"R, 3.500"R, 3.750"R Punch Set 4000-4.000"R, 4.125"R, 4.250"R, 4.375"R Punch Set 4000-4.000"R, 4.125"R, 4.250"R, 4.375"R</pre>	Punch Set Master Complete015"R, .500"R, 1.000"R, 2 3.000"R, 4.000"R, 5.000"R, 6.000"R, 7.000"R, 8.000"R, 9.000"R, 10.000"R, 11.000"R, 3.000"R, Punch Set Master Odd015"R, 1.000"R, 3.000"R, 5.000"R, 7.000"R, 9.000"R, 11.000"R Punch Set Master Even500"R, 2.000"R, 4.000"R, 6.000"R, 8.000"R, 10.000"R, 12.000"R Punch Set 0015015"R, .032"R, .062"R, .125"R, .187"R, .250"R, .312"R, .375"R Punch Set 0015 Even032"R, .062"R, .187"R, .312"R Punch Set 0015 Even032"R, .125"R, .50"R, .375"R Punch Set 0015 Even032"R, .625"R, .687"R, .750"R, .812"R, .875"R, 937"R Punch Set 0500 Even562"R, .687"R, .815"R Punch Set 0500 Even562"R, .687"R, .812"R, .937"R Punch Set 0500 Even562"R, .687"R, .812"R, .937"R Punch Set 1000-1.000"R, 1.125"R, 1.250"R, 1.375"R, 1.500"R, 1.625"R, 1.750"R, 1.875"R Punch Set 1000 Even-1.125"R, 1.375"R, 1.625"R, 1.750"R 2.375"R, 2.500"R, 2.625"R, 2.750"R, 2.875"R Punch Set 1000 Even-1.125"R, 2.250"R, 2.375"R, 2.500"R, 2.625"R, 2.750"R, 2.875"R Punch Set 2000-2.000"R, 2.125"R, 2.500"R, 2.375"R Punch Set 2000 Even-2.125"R, 3.250"R, 3.375"R, 3.500"R, 3.625"R, 3.750"R, 3.875"R Punch Set 3000-3.000"R, 3.125"R, 3.500"R, 3.750"R Punch Set 3000 Even-3.125"R, 3.375"R, 3.625"R, 3.875"R Punch Set 3000 Even-3.125"R, 4.250"R, 4.875"R Punch Set 3000 Odd-3.000"R, 4.125"R, 4.875"R Punch Set 3000 Odd-3.000"R, 3.250"R, 3.625"R, 3.750"R Punch Set 4000-4.000"R, 4.125"R, 4.250"R, 4.875"R Punch Set 3000 Odd-3.000"R, 3.250"R, 3.625"R, 3.750"R Punch Set 4000 Ad-3.000"R, 4.250"R, 4.875"R Punch Set 4000 Ad-3.000"R, 4.250"R, 4.875"R Punch Set 4000 Odd-4.000"R, 4.250"R, 4.875"R Punch Set 4000 Odd-4.000"R, 4.250"R, 4.655"R, 4.375"R

4	Punch Set 4000 Even-4.125"R, 4.375"R,4.625"R,	~	100 00 (T)
8	4.8/5"K Punch Set 5000-5 000"R 5 125"R 5 250"R	Ş	480.00/Lot
1	5.375"R, 5.500"R, 5.625"R, 5.750"R, 5.875"R	\$	960.00/Lot
4	5.750"R	\$	480.00/Lot
4	Punch Set 5000 Even-5.125"R, 5.375"R, 5.625"R, 5.875"R	\$	480.00/Lot
8	Punch Set 6000-6.000"R, 6.125"R, 6.250"R,		
Л	6.375"R, 6.500"R, 6.625"R, 6.750"R, 6.875"R Punch Set 6000 Odd-6 000"R 6 250"R 6 500"R	Ş	960.00/Lot
4	6.750"R	\$	480.00/Lot
4	Punch Set 6000 Even-6.125"R, 6.375"R, 6.625"R,		
	6.875"R	\$	480.00/Lot
8	Punch Set 7000-7.000"R,7.125"R,7.250"R,	ċ	060 00/Tot
Δ	Punch Set 7000 Odd-7 000"R 7 250"R 7 500"R	Ş	960.00/LOL
Т	7.750"R	\$	480.00/Lot
4	Punch Set 7000 Even-7.125"R,7.375"R,7.625"R,		
~	7.875"R	\$	480.00/Lot
8	Punch Set 8000-8.000"R,8.125"R,8.250"R,	Ċ	960 00/Tot
4	Punch Set 8000 Odd-8.000"R,8.250"R,8.500"R,	Ŷ	J00.00/100
	8.750"R	\$	480.00/Lot
4	Punch Set 8000 Even-8.125"R, 8.375"R, 8.625"R,		
0	8.875"R	Ş	480.00/Lot
8	9 375"R 9 500"R 9 625"R 9 750"R 9 875"R	Ś	960 00/T.ot
4	Punch Set 9000 Odd-9.000"R, 9.250"R, 9.500"R,	Ŷ	J00.00/100
	9.750"R	\$	480.00/Lot
4	Punch Set 9000 Even-9.125"R,9.375"R,9.625"R,		
~	9.875"R	\$	480.00/Lot
8	Punch Set 10000-10.000"R,10.125"R,10.250"R,	ċ	0.60 $0.0/T at$
4	Punch Set 10000 Odd-10.000"R.10.250"R.	Ŷ	900.00/LOC
-			
4	10.500"R.10.750"R.	Ś	480.00/Lot
	10.500"R,10.750"R, Punch Set 10000 Even-10.125"R,10.375"R,	\$	480.00/Lot
	10.500"R,10.750"R, Punch Set 10000 Even-10.125"R,10.375"R, 10.625"R,10.875"R	\$ \$	480.00/Lot
8	10.500"R,10.750"R, Punch Set 10000 Even-10.125"R,10.375"R, 10.625"R,10.875"R Punch Set 11000-11.000"R,11.125"R,11.250"R,	\$ \$	480.00/Lot 480.00/Lot
8	<pre>10.500"R,10.750"R, Punch Set 10000 Even-10.125"R,10.375"R, 10.625"R,10.875"R Punch Set 11000-11.000"R,11.125"R,11.250"R, 11.375"R,11.500"R,11.625"R,11.750"R,11.875"R</pre>	\$ \$ \$	480.00/Lot 480.00/Lot 960.00/Lot
8	<pre>10.500"R,10.750"R, Punch Set 10000 Even-10.125"R,10.375"R, 10.625"R,10.875"R Punch Set 11000-11.000"R,11.125"R,11.250"R, 11.375"R,11.500"R,11.625"R,11.750"R,11.875"R Punch Set 11000 Odd-11.000"R,11.250"R,</pre>	\$ \$ \$	480.00/Lot 480.00/Lot 960.00/Lot
8	<pre>10.500"R,10.750"R, Punch Set 10000 Even-10.125"R,10.375"R, 10.625"R,10.875"R Punch Set 11000-11.000"R,11.125"R,11.250"R, 11.375"R,11.500"R,11.625"R,11.750"R,11.875"R Punch Set 11000 Odd-11.000"R,11.250"R, 11.500"R,11.750"R,</pre>	\$ \$ \$	480.00/Lot 480.00/Lot 960.00/Lot 480.00/Lot
8 4 4	<pre>10.500"R,10.750"R, Punch Set 10000 Even-10.125"R,10.375"R, 10.625"R,10.875"R Punch Set 11000-11.000"R,11.125"R,11.250"R, 11.375"R,11.500"R,11.625"R,11.750"R,11.875"R Punch Set 11000 Odd-11.000"R,11.250"R, 11.500"R,11.750"R, Punch Set 11000 Even-11.125"R,11.375"R,</pre>	\$ \$ \$	480.00/Lot 480.00/Lot 960.00/Lot 480.00/Lot
8 4 4	<pre>10.500"R,10.750"R, Punch Set 10000 Even-10.125"R,10.375"R, 10.625"R,10.875"R Punch Set 11000-11.000"R,11.125"R,11.250"R, 11.375"R,11.500"R,11.625"R,11.750"R,11.875"R Punch Set 11000 Odd-11.000"R,11.250"R, 11.500"R,11.750"R, Punch Set 11000 Even-11.125"R,11.375"R, 11.625"R,11.875"R</pre>	\$ \$ \$ \$	480.00/Lot 480.00/Lot 960.00/Lot 480.00/Lot

4 Punch Set 12000 Odd-12.000"R, 12.250"R, 12.500"R, 12.750"R \$ 480.00/Lot 4 Punch Set 12000 Even-12.125"R, 12.375"R, 12.625"R,12.875"R \$ 480.00/Lot 14 - 8 Punch Set Total \$13440.00/Lot 14 - 8 Punch Set Discount Less 15% \$-1008.00/Lot Net Grand Total For 14 Punch Sets \$12424.00/Lot 14 - 4 Punch Sets Odd or Even Total\$ 6720.00/Lot 14 - 4 Punch Sets Odd or Even Discount Less 15% \$-1008.00/Lot Net Grand Total for 14 4 Punch Sets Odd or Even \$ 5712.00/Lot 1 Punch Master with Flat Blank Face -Aluminum \$ 70.00/Ea. machining purposes - Tool-A-Thane Urethane \$ 50.40/Ea.

SPRINGBACK CLUB:

Submit one Springback Development Using the above tools for your Springback Development and get access to one available Springback Development that is one the Springback Club Listing. Subject to Availability. \$ 0.00/Ea. If you don't have the above items to do a Springback Development, pay for one Springback Development that is available at the club \$ 350.00/Ea.

For a brand new Springback Development customer to provide specified material with detailed specs for that material. UTEC to do new Springback Development for your radius and other \$ 475.00/Lot

Springback Development to provide all the information needed that is on our Spreadsheet used for the Springback Developments.

TECHNICAL SUPPORT:

Technical Support for Development Retainers/ Punch Sets/Measuring Kit System. When purchasing Development Retainers and/or Development Punch Set/s and/or Measuring Kit System, first 3 months technical support is free. s 360.00/yr. or \$ 360.00/yr. or \$ 50.00/mnth Technical Support Onsite, minimum one day and all expenses. Onsite Technical Support doesn't apply against 3 months free technical support \$ 850.00/Day

ADVANTAGES OF USING TOOL-A-THANE URETHANES:

- Tool-A-Thane will not scratch or mar the surface of the material being formed.
- In many cases tooling costs can be reduced, especially for short run jobs and prototype work.
- In standard Tool-A-Thane press brake dies several punches can be used, thereby reducing the die change time as well as the tooling cost for each job.
- It has been noted that metal fatigue has been reduced or minimized.
- Blanks are kept from slipping during the forming operation.
- Use of Tool-A-Thane urethane dies allow material to vary in its thickness without damage to the dies or the press being used.
- Developments for spring back can be done in 2" long section.
- 8. Punches need not be hardened.

TOOL-A-THANE URETHANE DIE DESIGNS

The following pages show some of the die designs that have been used successfully. Grade selection for each die depends on such variables as material thickness, production quantities, definition required, springback of material and others.



V-FORMING: One of the first and simplest applications, Tool-A-Thane used in a press brake die retainer for forming single V bends. Advantages of this type of forming include: Sharper inside radius than with conventional tooling; Allows for material thickness variation; Simplicity of set-up; By changing V-punch only, various angles can be made using the same female die section, although gage of material may change.



WEAR PADS: Wear Pads are thin sheets of Tool-A-Thane, normally placed on the die pad in order to protect the die pads' surface from early cutting or wear. Advantage lies in the replacement cost of the wear pad being far less than that of the die pad. Normally 1/16" or 1/8" thick.





RADIUS FORMING: Both standard and specially fabricated press brake die retainers can be used in this application as shown. Deflector bars help reduce strain on urethane by forming shape in bottom of retainer. Layered or a split pad arrangement also reduces strain on urethane for optimum life. Multiple grades also can be used in one die.





FOLDING DIE: Wrapping (folding) action used for soft, high polished, or patterned material, which can not stand any rubbing action against it without marking. Tool-A-Thane folds material to punch with no wiping action.



CAST MALE: Tool-A-Thane used as male punch. No critical line up is necessary between male and female sections. Machined or epoxy cast female is used as the mold for the casting of urethane punch. Design allows bottoming with pressure while material thickness variation is automatically allowed for. Die can be used for either low or high production runs. Die design allows for substantial reduction in tool cost as compared to conventional methods.





DRAW DIES: In this application either the male punch or the female section can be made of Tool-A-Thane urethane, depending on the requirements of the part. Prefinished material can be formed with no marking of the surface which contacts the urethane side of the die. Die will compensate for material thickness variations. Critical mating of the male and female sections is eliminated. Steel section of the die becomes the "Sizing Mandrel" due to the flexible urethane section moving to allow for any variations.



FORM AND BULGE DIE: Another type of cast punch where only general contour is achieved in the urethane section. Forming of the shaped or embossed areas is achieved by squeeze on the urethane causing urethane movement to void areas in the female section.





BULGING DIES: Highly efficient method of producing complex shapes that by conventional methods would be extremely costly. Tool-A-Thane offers far superior life as compared to rubber or neoprene. Normally, no shaping of the urethane is required. Major consideration is one of selection of the grade of urethane, based on not over deflecting the urethane and on definition achieved without over straining, to achieve shape required.





CLAMPING JAWS AND FIXTURES: Highly successful method of holding various parts for subsequent machining operations. Jaws and Fixtures can be machined or cast to shape depending on the complexity of the part to be held. Main advantage is that Tool-A-Thane, because of its' flexibility, can allow for variation in the individual piece parts, while still maintaining machining tolerances.





MANDRELS: Urethane being used as inserts to aid in the reduction of distortion while bending tubes and other hollow shapes.



WIPE-DOWN DIE: A method where sheet flip up is eliminated. Pressure pad is used for holding on to the blank during the forming of the flange. Normally UT-5 material is used for the wiper blade. This design is not limited to light gauges, but has been used successfully in heavier gages up to 14 gage.





U WIPING DIE: This die is an off shoot of the wipe-down die. The bottom of the U is held flat by the pressure pad technique, while the flanges are wiped up as in a wipe type





U FORMING DIE: This design uses softer Tool-A-Thanes to wipe - form flanges where larger inside radius is required (usually 6 to 20 times metal thickness). Over forming past 90 degrees is easily obtainable while still forming two bends in one hit.





COMBINATION FORM DIES: In previous die designs basic simplicity is achieved. On occasion two or more of these designs have been combined into one die. For example, it is possible to make a multiple flange form die that is also capable of doing embossing at the bottom of the stroke.





BLANK AND EMBOSS DIE: Method for forming ribs, pockets, or other shapes as well as blanking. Tool-A-Thane contained requires higher tonnages, but is good for production run tooling. Tool-A-Thane can be without retainer, lowers tonnage required, but then is limited to low production.





SPRINGS, STRIPPERS & PRESSURE PADS: A new and advantageous application. The use of Tool-A-Thane springs does not require the use of set screws or stripper bolts for mounting. Springs are a ring fit with body diameter, of standard punches or dowel pins. Springs develop high pressure, positive stripping, dampen punch vibration, will not shrapnelize, and are simple to install. Standard line of Tool-A-Thane springs and strippers is grade UT-15; however, special pressure requirements may dictate other grade selections. Consult Tool-A-Thane Springs and Strippers price list for size availability, pressure developed per 1/8" deflection, minimum center to center distance, etc. Where high holding or stripping pressures are demanded, bar stock can meet the need. Bars of 1×1 , 2×2 , 3×2 , and 3×3 as well as others can be used to replace large numbers of springs. Higher pressures will be achieved, while utilizing a smaller area. Pressures can go from 4000 lbs. per 1/8" deflection to almost 100,000 lbs. per 1/8" deflection. See pressure chart.



EXACT-A-FORM PADS: Forming various bends while still using conventional V Dies and punches, 1" V Pad to 16 gage mild steel; 2" V Pad to 11 gage mild steel.

NOTES:

QUOTE REQUEST CUSTOM/STANDARD TOOL-A-THANE URETHANE

FROM: COMPANY:				
NAME :				
ADDRESS:				
CITY, STATE, ZIP				
PRINT OF PART:				
URETHANE MATERIAL,	GRADE,	HARDNES	s:	
PRODUCTION:				
TOLERANCES :				
COMMENTS:				

QUOTE REQUEST FORMING DIES/ENGINEERING SERVICES

FROM: COMPANY:			
NAME :			
ADDRESS:			
CITY, STATE,	ZIP		
PRINT OF PART	:		
TYPE & THICKN	ESS OF MATERIAL:		
MATERIAL THIC	KNESS:		
PRODUCTION:			
TOLERANCES :			
TYPE OF PRESS	:		
STROKE OF PRE	SS:		
SHUT HEIGHT:_		(stroke down-a	adj. up)
ADJUSTMENT :			
COMMENTS:			

URETHANE TOOLING & ENGINEERING CORP

PHONE: 1(615)510-3009 FAX: 1(615)510-3010 E-MAIL: utec@urethanetooling.com Website: www.urethanetooling.com

TOOL-A-THANE URETHANE TERMS & TOLERANCES TERMS: NET 30 DAYS FOB: SHIPPING POINT UPS-CUSTOMER ACCOUNT WITH ZIPCODE ALL OTHER ROUTINGS-COLLECT

TOLERANCES ON TOOL-A-THANE URETHANE: THICKNESS OR DIAMETER: +or- 2% OR .010" WHICHEVER GREATER WIDTH OR LENGTH: + OR - 1/16" TO 1/8"

ORDER INSTRUCTIONS

- 1. NUMBER OF PIECES
- 2. CATALOG NUMBER OF ITEM OR SIZE: THICKNESS, WIDTH, DIAMETER, LENGTH
- 3. GRADE OF URETHANE DESIRED

NO MINIMUM ORDER REQUIREMENTS



MANUFACTURERS AND SUPPLIERS OF URETHANE STOCK, MATERIALS, CUSTOM PARTS, TOOLS, FIXTURES, DIES, RELATED PRODUCTS, AND ENGINEERING SERVICES