

Last  
Updated:

1/14/2009

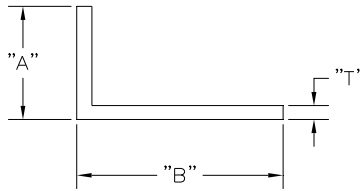
Pro-Fab Die No.	Old #	Press	Dimensions			Perimeter Inches	Est. Weight/ft
			A	B	T		
PS101156	SCX12719	7	0.280	1.950	.050/.053	4.460	1.3330
PS101157	SCX13564	7	0.281	0.406	0.094	1.374	0.0668
PS101158	MW-201	7	0.375	0.390	0.062	1.530	0.0523
PS101159	OV-858	7	0.375	0.750	0.050	2.500	0.0644
PS101160	HA-165	7	0.375	0.750	0.093	2.250	0.1152
PS101082	CX11154	7	0.375	1.125	0.063	3.000	0.1080
PS101161	CS-91	7	0.427	1.000	0.062	2.854	0.1015
PS101162	SCX13949	7	0.500	0.625	0.062	2.250	0.0791
PS101163	HA-166	7	0.500	0.750	0.125	2.500	0.1687
PS101164	SCX14713	7	0.500	0.875	0.125	2.750	0.1876
PS101165	HA-93	7	0.500	1.000	0.125	3.000	0.2063
PS101166	HA-177	9	0.500	1.250	0.125	3.500	0.2437
PS101167	CX6564	7	0.500	1.500	0.125	4.000	0.2813
PS101168	3512-536	9	0.500	2.500	0.250	6.000	0.8250
PS101169	SCX12073	7	0.531	0.750	0.093	2.562	0.1326
PS101170	UA3/4-5/8-1/8	7	0.625	0.750	0.125	2.750	0.1876
PS101171	MSM-1	9	0.625	2.062	0.250	5.374	0.7310
PS101172	SCX14262	7	0.750	1.000	0.050	3.500	0.1020
PS101000	E-23-A	7	0.750	1.000	0.062	3.500	0.1260
PS101173	HA-174	9	0.750	1.000	0.125	3.500	0.2437
PS101174	CX11834	7	0.750	1.188	0.078	3.876	0.1741
PS101175	HA-180	7	0.750	1.250	0.125	4.000	0.2813
PS101176	HA-94	7	0.750	1.500	0.125	4.500	0.3187
PS101177	VA-1	7	0.750	2.000	0.125	5.500	0.3937
PS101178	CX10728	9	0.790	1.575	0.158	4.650	0.4109
PS101179	SS1008	7	1.000	1.500	0.050	5.000	0.1470
PS101180	CX9938	7	1.000	1.500	0.060	5.000	0.1757
PS101181	SCX13816	7	1.000	1.500	0.069	5.000	0.2012
PS101182	SCX14488	7	1.000	1.500	0.085	5.000	0.2464
PS101183	HA-192	7	1.000	1.500	0.125	5.000	0.3563
PS101184	SCX13717	9	1.000	1.500	0.250	5.000	0.6750
PS101185	CX5121	7	1.000	1.750	0.125	5.500	0.3937
PS101186	CX1989	7	1.000	2.000	0.062	6.000	0.2186
PS101081	HA-95	7	1.000	2.000	0.125	6.000	0.4313
PS101188	AUEA1x2x188	7	1.000	2.000	0.188	6.000	0.6344
PS101189	AUEA1X2X250	9	1.000	2.000	0.250	6.000	0.8250
PS101190	3512-532	7	1.000	2.312	0.125	6.624	0.4781
PS101191	3512-537	7	1.000	2.500	0.125	7.000	0.5063
PS101192	HA-218	7	1.000	3.000	0.125	8.000	0.5813
PS101193	AVEA6x1x1/4	9	1.000	6.000	0.250	14.000	2.0250
PS101194	CX10727	9	1.181	1.575	0.197	5.512	0.6049
PS101195	M41128 / CX512	7	1.125	1.250	0.055	4.750	0.1531
PS101196	A1-1/8-1-1/2x1/8	7	1.125	1.500	0.125	5.250	0.3750
PS101197	SCX14357	7	1.250	1.500	0.110	5.500	0.3485
PS101198	CX11657	9	1.250	3.000	0.170	8.500	0.8323
PS101199	HA-96	7	1.250	3.500	0.125	9.500	0.6937

**Minimum Order Quantities**

7" Press = 1,000 lbs.

9" Press = 2,000 lbs.

12" Press = 3,000 lbs.



Pro-Fab Die No.	Old #	Press	Dimensions			Perimeter Inches	Est. Weight/ft
			A	B	T		
PS101200	SCX13325	9	1.375	1.625	0.125	6.000	0.4313
PS101201	CX12680	9	1.375	1.625	0.190	6.000	0.6407
PS101202	CX218	7	1.500	2.000	0.062	7.000	0.2558
PS101203	HA-208	7	1.500	2.000	0.125	7.000	0.5063
PS101204	CX3606	9	1.500	2.000	0.187	7.000	0.7434
PS101205	CX3767	7	1.500	2.312	0.125	7.624	0.5531
PS101206	CX12679	9	1.625	2.000	0.190	7.250	0.7832
PS101410	SCX14633	9	2.000	2.430	0.250	8.860	1.2540
PS101411	SCX11957	9	2.000	2.500	0.313	9.000	1.5726
PS101207	HA-512	7	2.000	3.000	0.125	10.000	0.7313
PS101208	HA-516	9	2.000	3.000	0.187	10.000	1.0800
PS101209	HA-223	9	2.000	3.000	0.250	10.000	1.4250
PS101412	CX11392	9	2.000	3.000	0.375	10.000	2.0813
PS100991	AE2X4X1/4 / CX462	9	2.000	4.000	0.250	12.000	1.7260
PS101210	CX9805 / CX7953	9	2.000	6.000	0.250	16.000	2.3250
PS101211	AV-A-2-6-600	12	2.000	6.000	0.600	16.000	5.3280
PS101212	SCX14252	12	2.000	8.000	0.250	20.000	2.9250
PS101213	VEAS3X2.5X312 / CX1430	9	2.500	3.000	0.312	10.000	1.9424
PS101413	CX10717	9	2.500	6.380	0.500	17.760	5.0280
PS101214	HA-520 / CX1185	9	3.000	4.000	0.250	14.000	2.0250
PS101215	CX11514	12	6.000	7.000	0.500	26.000	7.5000

**Minimum Order Quantities**

7" Press = 1,000 lbs.

9" Press = 2,000 lbs.

12" Press = 3,000 lbs.