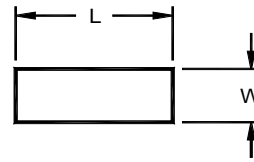
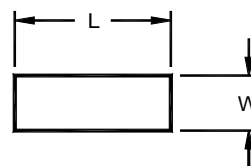


INTERNATIONAL EXTRUSION STANDARD SHAPE DIES (8/10/2015)

DIE #	BARS			WGT/FT
	W	L	R	
KE8853	.125	.750	.015	.113
KE8845	.125	1.000	.015	.150
KE10906	.125	1.000	.031	.149
KE2537	.125	1.250	.010	.188
KE8846	.125	1.500	.015	.225
KE2871	.125	1.750	.062	.258
NE0985	.125	2.000	.010	.300
KE7622	.125	2.250	.015	.338
NE1077	.125	3.000	.015	.450
KE8603	.125	5.250	.015	.788
KE5319	.160	5.500	.015	1.056
KE8854	.188	.750	.015	.169
KE3098	.188	1.000	.015	.226
KE8061	.188	1.000	.094	.216
KE8813	.188	1.250	.015	.282
KE8855	.188	1.500	.015	.337
KE8857	.188	1.750	.015	.395
NE1930	.188	2.000	.015	.450
KE8856	.188	2.250	.015	.508
KE8203	.188	2.500	.015	.564
KE3976	.188	3.000	.031	.676
KE7659	.188	4.250	.030	.958
KE7596	.188	5.500	.015	1.241
KE8860	.188	5.750	.015	1.297
KE8858	.188	6.000	.015	1.354
KE3977	.188	8.500	.031	1.917
KE8826	.250	.250	.015	.075
KE8843	.250	1.250	.015	.375
KE0763	.250	1.500	.010	.450
KE1007	.250	2.000	.015	.600
KE7074	.250	3.000	FULL R	.884
KE4697	.250	3.000	.010	.900
KE4855	.250	4.000	.015	1.200
KE10282	.250	4.750	.015	1.425
KE4856	.250	5.000	.015	1.500
KE8602	.250	5.250	.015	1.575
KE4377	.250	6.000	.015	1.800
KE8861	.250	7.000	.015	2.100

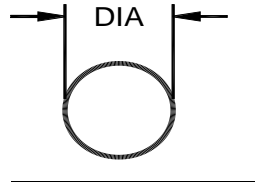


DIE #	BARS			WGT/FT	
	W	L	R		
KE7885	.250	8.000	.015	2.400	
KE4922	.250	9.000	.015	2.700	
KE8825	.300	.300	.015	.108	
KE7893	.312	4.540	.015	1.700	
KE11118	.375	.375	.030	.168	
KE11127	.375	.375	.062	.165	
KE11128	.375	1.000	.094	.441	
KE3554	.375	1.250	.015	.562	
KE11129	.375	1.250	.094	.553	
KE7563	.375	1.500	.015	.675	
KE11130	.375	1.500	.094	.666	
KE3046	.375	2.000	.030	.899	
KE3463	.375	2.250	.010	1.013	
KE4204	.375	3.000	.010	1.350	
KE4024	.375	4.125	.010	1.856	
KE7174	.375	6.000	.015	2.700	
KE7179	.375	8.000	.062	3.596	
KE7728	.375	8.500	.062	3.821	
KE7308	.420	1.620	.015	.816	
KE8427	.500	.500	.062	.296	
KE11131	.500	1.500	.094	.891	
IE0557	.500	2.000	.031	1.200	
KE11125	.500	2.000	.094	1.191	
KE5090	.500	2.500	.015	1.500	
KE8004	.500	2.500	.250	1.436	
KE0065	.500	4.000	.015	2.400	
KE3298	.500	6.000	.062	3.596	
KE8769	.590	2.500	.015	1.770	ID MARK
KE11126	.625	.625	.062	.465	
KE11122	.750	.750	.062	.671	
KE6910	1.000	1.190	.125	1.412	
KE6569	1.000	1.500	.015	1.800	
KE4009	1.000	2.000	.031	2.399	
KE7234	1.574	3.385	.197	6.354	



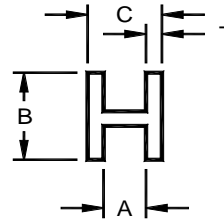
ROUND RODS

DIE #	DIA	WGT/FT
KE5751	.438	.181
KE7745	.492	.228
KE3074	.500	.236
KE3275	.562	.299
KE3984	.625	.368
KE6621	.750	.530
KE8261	1.250	1.473
KE9810	1.514	2.160
KE6586	2.000	3.770
KE8007	2.375	5.316



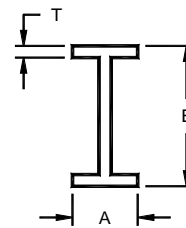
H-BARS

DIE #	A	B	C	T	WGT/FT
KE8744	1.110	1.375	1.270	.080	.367
KE6093	1.407	1.250	1.625	.109	.511
KE5267	2.615	2.750	2.875	.130	1.275



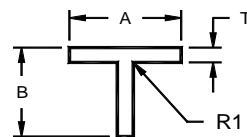
I-BEAMS

DIE #	A	B	T	WGT/FT
KE7501	1.000	5.650	VAR	1.008 W/ LEGS
KE7323	2.000	2.937	.200	1.605
KE1670	2.000	3.000	VAR	1.090
KE1671	2.500	5.000	VAR	1.755
KE8058	3.000	3.650	0.125	1.438



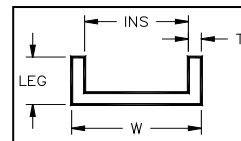
TEES

DIE #	A	B	T	R	R1	WGT/FT
KE10550	2.000	1.000	.050	.015		.176
KE8464	1.250	2.000	.250	VAR	.120	.904
KE6456	3.000	3.000	.180	.015		1.257
KE7391	5.500	2.250	.250	.015	.250	2.282



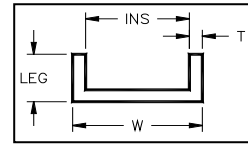
U - CHANNELS

DIE #	W	LEG	T	R	INS	WGT/FT
KE4235	.625	.625	.062	.015	.500	.130
KE8432	1.000	.500	.125	.031	.031	.261
KE10741	1.000	1.000	.090	.015	.820	.304
KE7342	1.142	.750	.055	.015	1.032	.167
KE8254	1.150	1.000	.125	.020	.900	.435
KE7468	1.250	.500	.125	.015	1.000	.300
KE6321	1.250	1.250	.125	.015	1.000	.525
KE8562	1.250	1.500	.100	VAR	1.050	.489
KE8253	1.352	1.235	.125	.020	1.102	.536
KE6929	1.500	1.000	.125	.015	1.250	.488
KE6320	1.500	1.500	.125	VAR	1.250	.636
KE8557	1.640	1.500	.100	VAR	1.440	.522
KE8649	1.750	1.000	.125	.015	1.500	.525
KE8093	1.750	1.650	.250	.015	1.250	1.365
KE3983	2.000	1.000	.250	.031	1.500	1.049
KE1319	2.000	1.000	.125	.015	1.750	.563
KE9127	2.000	2.000	.250	.015	1.500	1.650
KE8693	2.250	.690	.125	.015	2.000	.507
KE7459	2.270	6.000	.250	.030	1.770	4.130
KE7859	2.325	1.870	.125	.015	2.075	.872
KE6296	2.375	1.125	.100	.015	2.175	.531



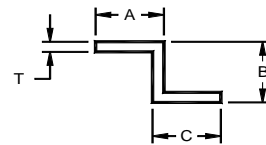
U - CHANNELS

DIE #	W	LEG	T	R	INS	WGT/FT
KE4431	2.375	2.000	.188	.031	2.000	1.353
KE5409	2.451	1.870	.188	.015	2.076	1.312
KE6848	2.500	1.500	.090	.015	2.320	.575
KE5318	2.500	3.000	.250	.015	2.000	2.400
KE5384	2.810	1.625	.125	VAR	2.560	.865
KE8864	3.000	1.410	VAR	VAR		1.449
KE4662	3.000	1.500	.250	.015	2.500	1.650
KE6403	3.000	1.750	.128	.015	2.750	.938
KE8607	4.000	1.000	.190	.015	3.620	1.281
KE11041	4.000	1.250	.125	.030	3.750	.937
NE0252	4.000	1.250	.187	VAR	3.750	1.375
KE7570	4.063	1.813	.250	.015	3.563	2.157
KE11055	4.375	1.125	.125	.015	4.125	.956
KE3019	8.000	1.750	.188	VAR	7.625	2.625
KE8567	8.000	2.000	.250	VAR	7.500	3.447
KE7937	8.125	1.000	.125	VAR	7.875	1.481
KE10491	10.000	2.600	VAR	VAR		5.297



Z-BARS

DIE #	A	B	C	T	R	WGT/FT
KE7341	.808	1.243	.805	.055	.010	.181
KE8246	1.250	1.875	1.250	.125	.032	.618
KE9072	1.750	2.000	1.750	.125	VAR	.794
KE8595	2.000	3.250	1.250	.125	VAR	.970
KE7976	2.000	4.000	1.000	.250	.015	1.950
KE7943	1.000	6.000	2.000	.200	.015	2.064

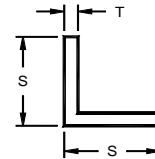


ANGLE, EQUAL LEG

STRUCTURAL ANGLE, EQUAL LEG BELOW

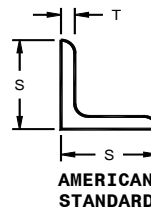
DIE #	S	T	R	WGT/FT
IE0729	.750	.063	.010	.107
IE0180	.750	.125	.015	.206
KE7394	1.000	.062	.015	.144
KE2823	1.000	.125	.010	.281
KE9830	1.250	.125	.015	.356
NE0996	1.250	.125	VAR	.352
KE2868	1.250	.188	.010	.522
IE0346	1.500	.125	.010	.431
KE2870	1.500	.188	.030	.634
KE1044	2.000	.125	.010	.581
KE6461	2.000	.180	.015	.825
KE3180	2.000	.250	.015	1.125
KE9012	2.500	.250	.015	1.425
KE8689	2.500	.250	VAR	1.433
KE7600	3.000	.150	.015	1.053
KE0133	3.000	.250	.031	1.724
KE9461	3.000	.375	.060	2.528
KE0460	4.000	.125	.010	1.181

FR LEGS



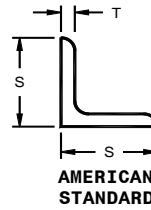
**ANGLE, EQUAL LEG
AMERICAN STANDARD**

DIE #	S	T	WGT/FT
KE8681	1.000	.090	.211
KE8635	1.500	.188	.625
KE7672	1.500	.188	.632
KE9116	1.750	.188	.738
KE7671	2.000	.188	.858
KE8687	2.000	.250	1.109
KE9302	2.500	.188	1.077
KE8560	3.000	.250	1.718



**ANGLE, EQUAL LEG
AMERICAN STANDARD**

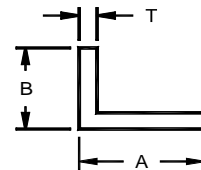
DIE #	S	T	WGT/FT
KE8559	3.500	.250	2.029
KE10041	5.000	.250	2.929
KE6798	6.000	.375	5.223



ANGLE, UNEQUAL LEG

STRUCTURAL BELOW

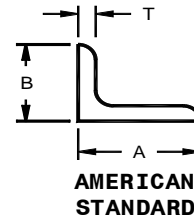
DIE #	A	B	T	R	WGT/FT
KE2269	.750	.437	.062	.010	.084
KE8387	.760	.500	.120	.015	.164
NE0285	1.000	.500	.125	.015	.206
KE3971	1.375	1.000	.125	.031	.336
KE3675	1.500	1.000	.050	.015	.147
KE2155	1.500	1.000	.062	.010	.181
KE8399	1.500	1.000	.078	.015	.227
KE8353	1.500	1.000	.090	.015	.260
KE6055	2.000	1.000	.080	.010	.280
KE9323	2.000	1.500	.188	.015	.747
KE3622	2.500	.750	.125	.010	.469
KE6463	3.000	1.000	.125	.015	.581
KE8978	3.000	2.000	.188	.015	1.086
KE6405	3.000	2.000	.188	.031	1.084
KE0125	3.000	2.500	.125	.010	.806
KE6464	4.000	2.000	.125	.015	.881
KE0134	4.000	2.000	.250	.031	1.725
KE1892	6.000	2.000	.090	.010	.854
KE4026	6.000	2.000	.125	.015	1.181



01 INS. CORN.)

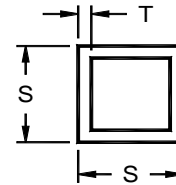
3/8" UNEQUAL LEG-AMERICAN STD

DIE #	A	B	T	R	WGT/FT
KE7616	1.750	1.250	.125	VAR	.432
KE9759	3.000	2.000	.188	VAR	1.093
KE8561	3.000	2.000	.250	VAR	1.401
KE9108	5.000	3.000	.375	VAR	3.417



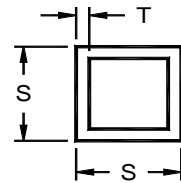
SQUARE TUBES

DIE #	S	T	R out	R ins	WGT/FT
KE2228	.600	.045	.030	.030	.120
KE1569	.600	.045	.031	.030	.119
KE10535	.600	.043	.040	.030	.114
KE8340	.615	.045	.032	.032	.122
KE8996	.625	.050	.030	.030	.138
KE3328	.744	.055	.030	.030	.182
KE10573	.750	.053	.030	.030	.177
KE9817	.750	.062	.030	.030	.205
KE7914	.750	.090	.062	.062	.285
KE7601	.750	.120	.250	.250	.316
KE11124	.750	.125	.062	.020	.371
KE7915	.750	.125	.062	.062	.375
KE8335	.990	.060	.032	.032	.267
KE11042	1.000	.040	.157	.117	.173
KE0012	1.000	.050	.030	.030	.228
KE2987	1.000	.060	.030	.030	.271
KE10423	1.000	.060	.125	.065	.259
KE6494	1.000	.065	.125	.060	.279
KE8481	1.000	.090	.109	.030	.381
KE10006	1.000	.100	.100	.030	.421
KE6495	1.000	.125	.030	.030	.525
KE7428	1.000	.125	.031	.062	.528
KE3934	1.000	.125	.125	.030	.509
KE5371	1.117	.062	.156	.094	.298
KE7435	1.150	.200	.060	.060	.912



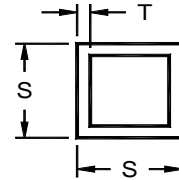
SQUARE TUBES

DIE #	S	T	R out	R ins	WGT/FT
KE8200	1.250	.090	.030	.030	.501
KE9770	1.250	.090	.125	.030	.485
KE10007	1.250	.100	.100	.030	.541
KE8265	1.250	.109	.125	.030	.581
KE6198	1.250	.125	.125	.030	.659
KE8862	1.250	.188	.030	.030	.956
KE4316	1.420	.125	.094	.030	.768
KE0013	1.500	.050	.030	.030	.348
KE8266	1.500	.062	.030	.030	.428
KE4291	1.500	.062	.047	.030	.426
KE9840	1.500	.075	.030	.030	.512
KE10008	1.500	.097	.100	.015	.643
KE2837	1.500	.090	.030	.030	.609
KE6492	1.500	.125	.030	.030	.825
KE3970	1.500	.125	.031	.031	.824
KE8848	1.500	.125	.125	.062	.813
KE5322	1.500	.250	.030	.030	1.500
KE6876	1.562	.188	.188	.062	1.202
KE4822	1.650	.200	.060	.060	1.392
KE8341	1.750	.060	.032	.032	.486
KE6263	1.750	.125	.125	.030	.959
KE6736	1.750	.188	.125	.030	1.393
KE1018	2.000	.050	.030	.030	.468
KE10536	2.000	.057	.030	.030	.532
KE8343	2.000	.060	.032	.032	.558
KE5806	2.000	.080	.030	.030	.737
KE8103	2.000	.095	.125	.030	.854
KE8985	2.000	.115	.115	.030	1.027
KE6918	2.000	.120	.060	.030	1.079
KE6576	2.000	.125	.030	.030	1.125
KE1679	2.000	.125	.060	.060	1.125
KE7996	2.000	.125	.125	.030	1.110
KE6491	2.000	.125	.187	.062	1.093
KE5338	2.000	.188	.030	.030	1.635
KE5537	2.000	.250	.030	.030	2.100
KE8223	2.080	.125	.125	.030	1.157



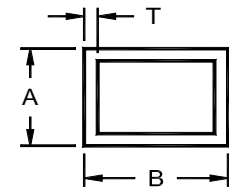
SQUARE TUBES

DIE #	S	T	R out	R ins	WGT/FT
KE8227	2.220	.250	.050	.030	2.361
KE6490	2.312	.125	.125	.125	1.313
KE6746	2.375	.118	.188	.125	1.330
KE8342	2.500	.075	.032	.032	.872
KE2800	2.500	.100	.030	.030	1.152
KE0956	2.500	.125	.030	.030	1.425
KE6737	2.500	.125	.125	.030	1.409
KE7959	2.500	.188	.030	.030	2.086
KE8741	2.500	.250	.030	.030	2.700
KE8228	2.656	.188	.100	.050	2.219
KE1009	2.950	.200	.030	.030	2.640
KE1042	3.000	.125	.030	.030	1.725
KE3975	3.000	.125	.031	.031	1.724
KE6200	3.000	.125	.125	.030	1.709
KE3986	3.000	.188	.030	.030	2.538
KE6404	3.000	.210	.125	.125	2.812
KE7455	3.125	.250	.125	.030	3.434
KE3919	3.500	.225	.030	.030	3.537
KE2260	4.000	.125	.030	.030	2.325
KE8104	4.000	.188	.125	.030	3.424
KE7447	4.000	.250	.030	.030	4.500
KE8444	4.963	.125	.125	.031	2.888



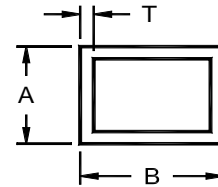
RECTANGULAR TUBES

DIE #	A	B	T	R outs	R ins	WGT/FT
KE8336	.368	.875	.045	.032	.032	.123
KE7269	.375	.875	.065	.030	.030	.175
KE8064	.706	1.706	.115	.062	.030	.598
NE0276	.740	1.590	.125	.031	.031	.623



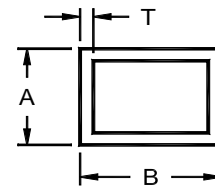
RECTANGULAR TUBES

DIE #	A	B	T	R outs	R ins	WGT/FT
KE10494	1.000	1.500	.044	.062	.019	.246
KE6076	1.000	1.500	.045	.125	.080	.251
KE8509	1.000	1.500	.100	.100	.030	.543
KE8354	1.000	1.500	.118	.031	.062	.644
KE3327	1.000	1.500	.125	.030	.030	.675
KE8017	1.000	1.500	.188	.063	.030	.952
KE10422	1.000	2.000	.060	.125	.065	.403
KE6406	1.000	2.000	.062	.062	.062	.428
KE10442	1.000	2.000	.080	.125	.045	.531
KE8018	1.000	2.000	.115	.188	.073	.734
KE7114	1.000	2.000	.118	.125	.030	.767
KE8355	1.000	2.000	.120	.030	.030	.795
KE10382	1.000	2.000	.120	.125	.030	.779
KE6462	1.000	2.000	.125	.030	.030	.825
KE3980	1.000	2.000	.125	.031	.031	.824
KE7371	1.000	2.000	.125	.062	.030	.821
KE6251	1.000	2.500	.065	.125	.060	.513
KE6105	1.000	2.500	.125	.030	.030	.975
KE8356	1.000	3.000	.060	.125	.065	.547
KE8357	1.000	3.000	.120	.030	.030	1.083
KE7366	1.000	4.000	.125	.062	.030	1.421
KE6201	1.000	8.000	.125	.030	.030	2.625
KE6873	1.125	1.625	.125	.187	.062	.718
KE7621	1.250	1.500	.070	.030	.030	.438
KE6318	1.250	2.500	.086	.120	.060	.727
KE4315	1.250	2.500	.125	.094	.030	1.041
KE6738	1.250	4.500	.125	.125	.030	1.634
KE6739	1.320	4.570	.188	.125	.030	2.472
KE6788	1.427	1.927	.125	.125	.062	.925
KE6253	1.500	1.750	.065	.030	.030	.487
KE5289	1.500	1.750	.070	.030	.030	.522
KE7995	1.500	2.000	.123	.125	.030	.945
KE9355	1.500	2.000	.125	.030	.030	.975
KE8039	1.500	2.500	.060	.030	.030	.558
KE1104	1.500	2.500	.125	.030	.030	1.125
KE7109	1.500	3.000	.055	.125	.070	.568
KE8352	1.500	3.000	.060	.062	.031	.628
KE6460	1.500	3.000	.125	.030	.030	1.275



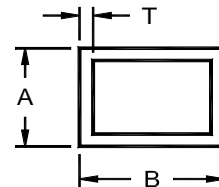
RECTANGULAR TUBES

DIE #	A	B	T	R outs	R ins	WGT/FT
KE6624	1.625	2.625	.125	.030	.030	1.200
KE8737	1.719	3.719	.188	.030	.030	2.284
KE6787	1.750	2.250	.125	.125	.030	1.109
KE8986	1.750	2.500	.188	.188	.030	1.712
KE6350	1.750	2.875	.125	.032	.032	1.311
KE6264	1.750	3.000	.125	.125	.030	1.334
KE6194	1.750	3.000	.188	.125	.030	1.958
KE0322	1.750	4.000	.125	.030	.030	1.650
KE0432	1.750	4.500	.125	.030	.062	1.804
KE6199	1.750	5.000	.125	.125	.030	1.934
KE6195	1.750	5.000	.188	.125	.030	2.860
KE8620	2.000	2.375	.250	.100	.050	2.317
KE10384	2.000	3.000	.120	.125	.030	1.355
KE1043	2.000	3.000	.125	.030	.030	1.425
KE6742	2.000	3.000	.125	.125	.030	1.409
KE7999	2.000	3.000	.188	.062	.030	2.082
KE10385	2.000	4.000	.120	.125	.030	1.643
KE3111	2.000	4.000	.125	.030	.030	1.725
KE6925	2.000	4.000	.125	.125	.030	1.709
KE7163	2.000	4.000	.188	.062	.062	2.538
KE8569	2.000	4.000	.200	.150	.150	2.688
KE6931	2.000	4.000	.250	.125	.030	3.284
KE6622	2.000	5.000	.125	.030	.030	2.025
KE4237	2.000	5.000	.188	.031	.031	2.988
KE10495	2.000	3.000	.118	.125	.030	1.333
KE6623	2.000	6.000	.125	.030	.030	2.325
KE7102	2.000	6.000	.188	.031	.031	3.440
KE7906	2.000	8.000	.250	.125	.030	5.684
KE7594	2.062	2.562	.125	.125	.062	1.300
KE8558	2.500	3.500	.218	.343	.125	2.806
KE10184	2.500	3.500	.218	.343	.125	2.806
KE8563	2.500	3.500	.250	.125	.250	3.348
KE6713	2.500	4.000	.125	.030	.030	1.875
KE7599	3.000	4.000	.200	.125	.125	3.168



RECTANGULAR TUBES

DIE #	A	B	T	R outs	R ins	WGT/FT
KE8503	3.000	4.500	.100	.200	.100	1.721
KE8502	3.000	4.500	.190	.200	.100	3.216
KE7370	3.000	5.000	.210	.125	.125	3.820
KE7445	3.000	6.000	.125	.030	.030	2.625
KE2615	3.000	7.000	.125	.030	.030	2.925
KE7218	3.020	4.020	.380	.500	.625	5.868
KE4723	4.000	6.000	.200	.250	.050	4.546
KE7446	4.000	6.000	.250	.030	.030	5.700

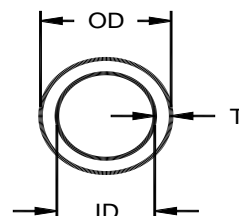


SCHEDULE PIPES

DIE #	OD	ID	T	WGT/FT	
KE8838	1.050	0.824	0.113	0.399	SCHEDULE 40)
KE4236	1.315	1.049	0.133	0.593	SCHEDULE 40)
KE9473	1.660	1.442	0.109	0.637	" SCHEDULE 10)
KE3982	1.660	1.380	0.140	0.802	" SCHEDULE 40)
KE2358	1.900	1.682	0.109	0.736	" SCHEDULE 10)
KE8548	1.900	1.610	0.145	0.959	" SCHEDULE 40)
KE9526	1.900	1.500	0.200	1.282	" SCHEDULE 80)
KE8410	2.375	2.067	0.154	1.289	SCHEDULE 40)
KE5783	3.500	2.900	0.300	3.619	SCHEDULE 80)
KE10346	4.500	4.026	0.237	3.809	SCHEDULE 40)

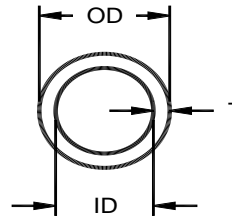
ROUND TUBES

DIE #	OD	ID	T	WGT/FT
KE9252	.360	.230	.065	.072
KE9251	.500	.370	.065	.107
KE11031	.747	.621	.063	.162
KE5308	.750	.650	.050	.132



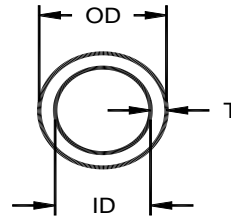
ROUND TUBES

DIE #	OD	ID	T	WGT/FT
KE10272	.750	.617	.066	.171
KE7854	.750	.580	.085	.213
KE7456	.750	.520	.115	.275
KE6796	.870	.585	.142	.391
KE7177	.875	.777	.049	.153
KE8460	.875	.630	.125	.353
KE7662	.900	.515	.193	.513
KE4893	.990	.560	.215	.628
KE4828	.992	.882	.050	.178
KE10473	1.000	.870	.065	.229
KE0354	1.000	.800	.100	.339
KE8884	1.000	.770	.115	.384
KE1457	1.000	.750	.125	.412
KE6455	1.000	.500	.250	.707
KE7700	1.005	.434	.283	.774
KE6927	1.062	.670	.196	.640
KE5372	1.125	.959	.083	.326
KE10543	1.133	0.942	0.095	0.372
KE8565	1.250	1.070	.090	.394
KE9688	1.250	1.050	.100	.434
KE8883	1.250	1.020	.115	.492
KE8450	1.265	.761	.252	.962
KE5727	1.500	1.370	.065	.352
KE5705	1.500	1.334	.083	.443
KE8885	1.500	1.270	.115	.600
KE8463	1.500	1.250	.125	.648
KE7487	1.648	1.248	.200	1.092
KE8636	1.800	1.520	.140	.876
KE3424	1.900	1.780	.060	.416



ROUND TUBES

DIE #	OD	ID	T	WGT/FT
KE5141	1.937	1.767	.085	.593
KE5142	1.937	1.657	.140	.948
KE8156	2.000	1.834	.088	.634
KE3974	2.000	1.750	.125	.884
KE6420	2.125	1.375	.375	2.474
KE8373	2.500	2.356	.072	.659
KE8827	2.600	1.400	.600	4.524
KE3979	2.688	2.288	.200	1.876
KE5731	3.000	2.870	.065	.719
KE10894	3.000	2.750	.125	1.355
KE4239	3.000	1.968	.516	4.832
KE8372	3.250	3.106	.072	.863
KE5732	4.000	3.870	.065	.964
KE8806	4.000	3.760	.120	1.755
KE10492	4.000	3.000	.500	6.597
KE10347	4.500	3.826	.337	5.289



HEX BARS

CORNERS .015 R TYPICAL

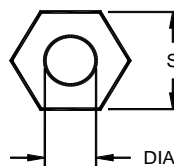
DIE #	S	WGT/FT
KE7744	.625	.406
KE4965	1.062	1.172



HEX TUBES

CORNERS .015 R TYPICAL U.N.O.

DIE #	S	DIA	WGT/FT
KE4194	.500	.290	.181
KE1633	.688	.390	.349
KE1640	.688	.428	.319
KE8968	.750	.314	.491



HEX TUBES

CORNERS .015 R TYPICAL U.N.O.

DIE #	S	DIA	WGT/FT	
KE4985	.812	.520	.430	
KE1638	.875	.578	.481	
KE8928	.930	.568	.595	
KE8929	.990	.680	.583	
KE1634	1.000	.453	.846	
KE1635	1.000	.781	.464	
KE1639	1.062	.763	.623	
KE7389	1.125	.805	.698	R .130
KE1637	1.250	.812	1.002	
KE3254	1.250	1.020	.643	
KE8783	1.500	1.180	1.019	R.130

