




































EXTRUSIONS Actual size

CHANNEL WITH ONE FLANGE OR BEAD

* = Normally stocked





































4.75mm or 6.3mm glass channel  DE 0011	 DE 0012	 DE 0013	 DE 0014
 DE 0015	 DE 0016	4.75mm or 6.3mm glass channel  DE 0017	 DE 0018
 DE 0019	4.75mm or 6.3mm glass channel  DE 0020	 DE 0022	 DE 0024
 DE 0025	 DE 0026	 DE 0027	 DE 0028
 DE 0029	 DE 0030	4.75mm or 6.3mm glass channel  DE 0031	 DE 0032 *
 DE 0033	4.75mm or 6.3mm glass channel  DE 0034 (4.75mm) *	4.75mm or 6.3mm glass channel  DE 0035	4.75mm or 6.3mm glass channel  DE 0036 *
 DE 0037	 DE 0159	 DE 0167	 IRS 0180
 DE 0187	 DE 0227 *	 DE 0234	 DE 0255
 DE 0257	 DE 0266	 DE 0289	 DE 0309



EXTRUSIONS Actual size

CHANNEL WITH ONE
FLANGE OR BEAD Cont'd

* = Normally stocked

 DE 0312	 DE 0319 *	 DE 0334	 DE 0337
 DE 0339 *	 DE 0346	 DE 0352	 DE 0353 *
 DE 0354	 DE 0356	 DE 0365	 DE 0373
4.75mm or 6.3mm glass channel  DE 0376	4.75mm or 6.3mm glass channel  DE 0377	 DE 0381	 DE 0386
 DE 0397-1/4" *	 DE 0403	 DE 0416	 DE 0419-1/4"
 DE 0420 *	 DE 0421 *	4.75mm or 6.3mm glass channel  DE 0423	 DE 0434
4.75mm or 6.3mm glass channel  DE 0435	 DE 0447	 DE 0449	 DE 0451
 DE 0470	4.75mm or 6.3mm glass channel  DE 0475 *	 DE 0477	 DE 0485
 DE 0497 *	 DE 0498	 DE 0502 *	 DE 0503

EXTRUSIONS Actual size

CHANNEL WITH ONE
FLANGE OR BEAD Cont'd

* = Normally stocked






















 DE 0508 *	 DE 0512	 DE 0522	 DE 0532
 DE 0534	 DE 0537	 DE 0545	 DE 0549
 DE 0550	 DE 0577	 DE 0602	 DE 0610
 DE 0618 *	 DE 0619	 DE 0621 *	 DE 0625
 DE 0630	 DE 0632	 DE 0636 *	 DE 0638
 DE 0644 *	 DE 0652 *	 DE 0657	 DE 0660
 DE 0677	 DE 0690	 DE 0697	 DE 0754
 DE 0762	 DE 0763	 DE 0778	 DE 0784
 DE 0794	 DE 0797	 DE 0803	 DE 0828



EXTRUSIONS Actual size

CHANNEL WITH ONE FLANGE OR BEAD Cont'd

* = Normally stocked









 DE 0829	 DE 0831	 DE 0841	 DE 0884N
 DE 0905	 DE 0924	 DE 0928	 DE 0929N
 DE 0950	 DE 0999	 DE 1009W	 DE 1014
 DE 1077	 DE 1114N	 DE 1126	 DE 1158
 DE 1194	 DE 1210W	 DE 1225	 DE 1235N
 DE 1244N	 DE 1308N	 DE 1314EP	 DE 1315
 DE 1347	 DE 1349N	 DE 1382	 DE 1398EP
 DE 1423EP	 DE 1428EP	 DE 1448	 DE 1451J
 DE 1477EP	 DE 1481N	 DE 1482N	 DE 1492EP

EXTRUSIONS Actual size

CHANNEL WITH ONE
FLANGE OR BEAD Cont'd





































* = Normally stocked

 DE 1507	 DE 1561EP *	 DE 1586EP *	 DE 1588EP
 DE 1642EP *	 DE 1609EP *	 DE 1635NT	
	 DE 1666EP *		








* = Normally stocked

 DE0021	4.75mm or 6.3mm glass channel  DE 0023	4.75mm or 6.3mm glass channel  DE 0150 (6.3mm)*	 DE 0158 *
 DE0177	 DE 0186	 DE 0198	4.75mm or 6.3mm glass channel  DE 0199 *
 DE0201 *	 DE 0203	 DE 0205	 DE 0211
 DE0232	 DE 0233	 DE 0246	 DE 0274
 DE 0282	 DE 0322	 DE 0327-1/4" *	 DE 0332
		 DE 0340	 DE 0341
 DE 0345	 DE 0393	 DE 0396	 DE 0422
 DE 0440	 DE 0441	 DE 0473-1/4"	4.75mm or 6.3mm glass channel  DE 0476
 DE0484	 DE 0489	 DE 0501	 DE 0504





* = Normally stocked

 DE0526	 DE 0530	 DE 0539	 DE 0553
 DE0555 *	 DE 0559	 DE 0572	 DE 0579 *
 DE 0580	 DE 0585 *	 DE 0588	 DE 0600
 DE0626	 DE 0629 *	 DE 0645	 DE 0646
 DE0649	 DE 0692	4.75mm or 6.3mm glass channel  DE 0701	 DE 0713
 DE 0755 *	 DE 0779	 DE 0780	 DE 0790
 DE 0793	 DE 0799	 DE 0801N *	 DE 0808 *
	 DE 0814	 DE 0821	 DE 0839
 DE0847			 DE 0854

EXTRUSIONS Actual size

CHANNEL WITH MORE THAN ONE ADDITION Cont'd

* = Normally stocked








 DE0859	 DE 0878	 DE 0897	 DE 0947 *
 DE 0983	 DE 0989		 DE 0997
 DE 1002	 DE 1007	 DE 1011	 DE 1019
 DE 1039N *	 DE 1040	 DE 1042	 DE 1044
 DE 1046	 DE 1053	 DE 1057	 DE 1072
 DE 1073		 DE 1086	 DE 1088
 DE 1107N *	 DE 1140 *	 DE 1147N	 DE 1162 *
	 DE 1181 *	 DE 1170 *	 DE 1171WN
 DE 1182N			

EXTRUSIONS Actual size

CHANNEL WITH MORE
THAN ONE ADDITION Cont'd



* = Normally stocked

 DE1183N *	 DE 1184	 DE 1189 *	 DE 1191
 DE1197S		 DE 1203N *	 DE 1208
 DE 1209	 DE 1242N	 DE 1243 *	 DE 1245 *
 DE 1254	 DE 1259 *	 DE 1267 *	 DE 1274 *
 DE 1275 *	 DE 1279	 DE 1294W	 DE 1297
 DE 1303	 DE 1311N	 DE 1359	 DE 1361
 DE 1371N *	 DE 1384N	 DE 1387EP	 DE 1406EP
 DE 1431	 DE 1435N	 DE 1437 *	 DE 1449 *
 DE 1450J *	 DE 1457		 DE 1480EP



* = Normally stocked






 DE1499EPJ *	 DE 1506EP *	 DE 1509EP *	 DE 1510
 DE 1524EP *	 DE 1529EP	 DE 1541EP *	 DE 1575EP *
 DE 1566 *	 DE 1574EP		 DE 1584EP
 DE 1612EP	 DE 1613EP	 DE 1614EP	 DE 1625EP *
 DE 1627EP		 DE 1628EPJ *	 DE 1632EP
	 DE 1644EP	 DE 1637EP	 DE 1639EP
 DE 1658EP	 DE 1662EP *	 DE 1665EP *	 DE 1677



EXTRUSIONS Actual size

CHANNEL WITH MORE THAN ONE ADDITION Cont'd

* = Normally stocked

 DE1678	 DE 1687EP	 DE 1693EP	
		 DE 1694	