









































































* = Normally stocked

4.75mm or 6.3mm inside width  DE 0001	 DE 0002	 DE 0003	 DE 0009
 DE 0010	 DE 0243	 DE 0258	 DE 0267
4.75mm, 6.3mm or 12.5mm inside width  DE 0270	4.75mm or 6.3mm inside width  DE 0271	4.75mm or 6.3mm inside width  DE 0315	 DE 0320
 DE 0382	 DE 0391	 DE 0395	 DE 0427
 DE 0443N	 DE 0445	 DE 0455	 DE 0478
 DE 0496	 DE 0506	 DE 0509	 DE 0528N
 DE 0557	 DE 0562	 DE 0564	 DE 0578
 DE 0589	4.75mm or 10mm inside width  DE 0594	3mm or 4.75mm inside width  DE 0640	DE 0578
 DE 0641	 DE 0648	 DE 0673	 DE 0684
































EXTRUSIONS Actual size CHANNEL PLAIN SQUARE Cont'

* = Normally stocked
































 DE 0685 *	 DE 0694 *	 DE 0698N *	 DE 0699
 DE 0712	 DE 0730	 DE 0735	 DE 0758 *
 DE 0761 *	 DE 0766		 DE 0782 *
 DE 0809	 DE 0823N	 DE 0826 *	 DE 0840 *
 DE 0850 *	 DE 0852	 DE 0871 *	 DE 0873 *
 DE 0883 *	 DE 0892N *	 DE 0901 *	 DE 0904 *
 DE 0911 *	 DE 0915 *	 DE 0922N *	 DE 0923N *
 DE 0932 *	 DE 0935	 DE 0944	 DE 0954
 DE 0964	 DE 0978	 DE 0995	 DE 1001N

EXTRUSIONS Actual size CHANNEL PLAIN SQUARE Cont'd

* = Normally stocked

 DE 1008 *	 DE 1013 *	 DE 1020 *	 DE 1027
 DE 1036	 DE 1041	 DE 1043 *	 DE 1074
 DE 1078	 DE 1083N *	 DE 1102 *	
 DE 1106 *	 DE 1117N	 DE 1119	 DE 1120 *
 DE 1125	 DE 1129	 DE 1130	 DE 1155
 DE 1156			 DE 1163 *
 DE 1168N *	 DE 1178WN	 DE 1179 *	 DE 1187N
 DE 1198		 DE 1213 *	 DE 1222
 DE 1227	 DE 1228	 DE 1237	





* = Normally stocked

 DE 1239	 DE 1262		 DE 1318
 DE 1330N	 DE 1339N	 DE 1296 *	 DE 1345 *
 DE 1363N *	 DE 1364N	 DE 1365N *	 DE 1345 *
 DE 1407EP	 DE 1424EP		 DE 1425N
 DE 1469	 DE 1502EP		 DE 1488N
 DE 1536N		 DE 1512	 DE 1513
 DE 1542NT	 DE 1540	 DE 1546N	 DE 1547EP
 DE 1557WEP	 DE 1600	 DE 1617EP	 DE 1636EP



EXTRUSIONS Actual size CHANNEL PLAIN SQUARE Cont'd

* = Normally stocked

 DE 1645	 DE 1667EP	 DE 1690S *	 DE 1691N
		DE	DE
DE	DE	DE	DE
DE	DE	DE	DE
DE	DE	DE	DE
DE	DE	DE	DE
DE	DE	DE	DE
DE	DE	DE	DE