

Section B - Casings

McCOY MILLWORK

Custom Shop Services

For custom profiles pricing is determined by the chosen species of wood and quantity. Provide the following:

1. A sample or scale drawing of the profile.
2. Amount of moulding needed in Lineal Feet.
3. Preferred species of wood.
4. Preferred final finish (paint or stain).

Send us your information via email or come in for a quote. You can expect to hear from us regarding pricing in 2 days.

Manufacturing time varies: 2 days-2 weeks.

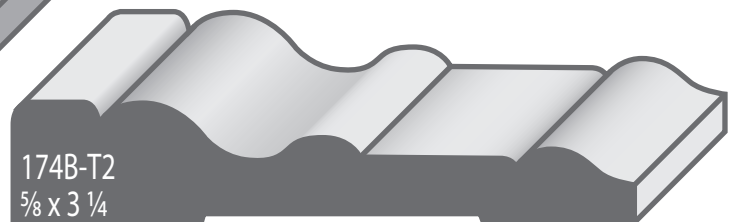
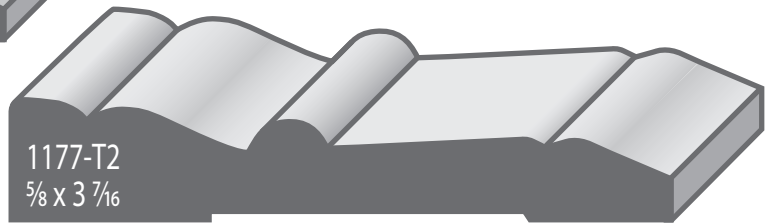
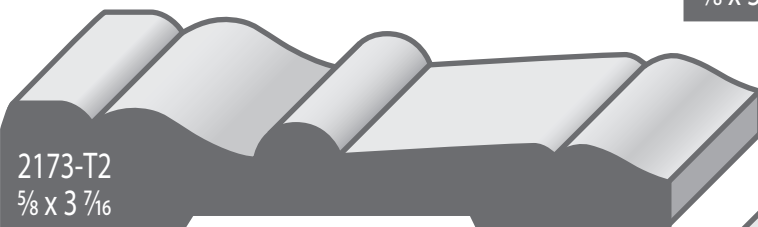
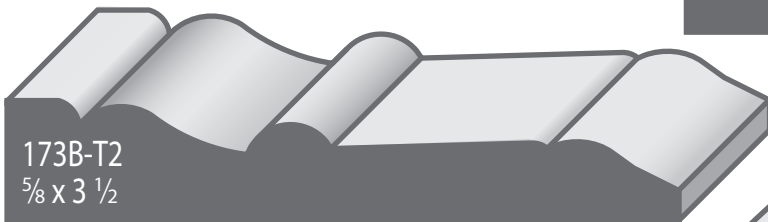
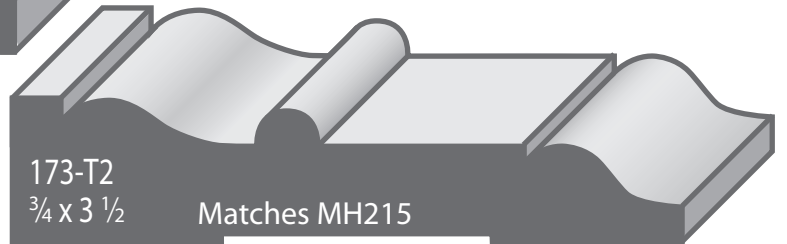
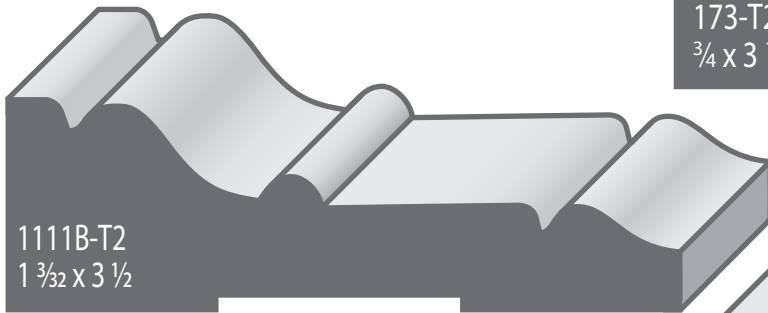
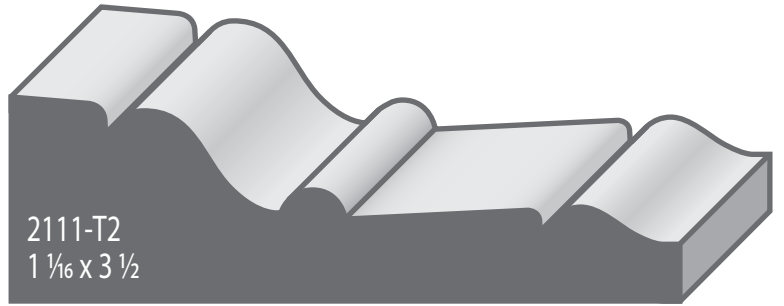
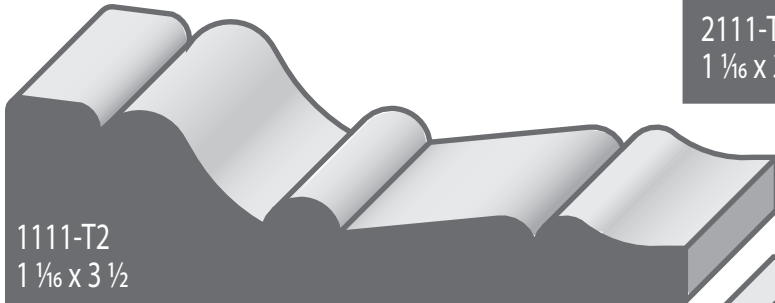
Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
001-T2 Fluted Casing	78	120-T2 Casing	63	170C-T2 Casing	49	264-T2 Casing	65
010-T2* Fluted Casing	78	121-T2 Casing	63	170-T2 Casing	49	265-T2* Clamshell Casing	69
011-T2 Fluted Casing	78	122-T2 Casing	65	171B-T2 Center Bead Casing	45	266-T2 Casing	65
012-T2 Fluted Casing	78	130-T2* Casing	68	171-T2 Center Bead Casing	45	268B-T2 Clamshell Casing	69
013-T2 Fluted Casing	78	‡ 133-T2 San Casing	68	172-T2 Casing	64	268-T2 Clamshell Casing	69
014-T2 Fluted Casing	78	134-T2* Casing	63	173B-T2 Casing	44	269-M2 Apron	84
015-T2 Fluted Casing	78	137-T2 Casing	67	173-T2 Casing	44	304-A2 Backband	90
021-T2 Reeded Casing	77	138-T4 Casing	55	174B-T2 Center Bead Casing	44	319-M1 Apron	85
022-T2 Casing	64	139-T2 Casing	65	174-T2 Center Bead Casing	45	355-T2 Casing	50
023-T4 Sym Casing	70	140-T2* Casing	47	175-T2 Casing	64	356-T2* Casing	50
024-T4 Sym Casing	72	141-T2 Casing	47, 67	176-T2 Casing	61	357-T2 Casing	51
025-T2 Reeded Casing	77	142-T2 Casing	66	177B-T3 Casing	56	358B-T2 Col Casing	50
026-T1 Reeded Casing	77	143-T2 Casing	47	177-T3 Casing	58	358-T2 Casing	51
027-T2 Reeded Casing	77	‡ 144-T2 Casing	67	178-T2 Casing	76	359-T2 Casing	50
028-T2 Sym Casing	77	145-T3 Casing	62	178-T3 Sym Casing	74	‡ 384-BV Apron	84
029-T2 Sym Casing	75	148-T2 Casing	60	179-T3 Sym Casing	73	386-T3 Casing	57
030-T2 Fluted Casing	78	149B-T2 Casing	63	180-T4* Sym Casing	71	387-MV Casing	63
031-T3 Sym Casing	74	149-T2 Casing	61	‡ 181B-T4 Sym Casing	70	387-T2 Casing	63
100-T1* Sym Casing	76	150B-T2 Casing	46	181-D4 Sym Casing	71	388B-T2 Casing	52
107-T1 Casing	68	150C-T2 Casing	47	181-T4 Sym Casing	72	388C-T2 Casing	52
108-T1 Casing	68	150F-T2 Ogee Casing	46	183-T3 Sym Casing	73	388D-T2 Casing	52
109-T1 Casing	68	150-T2* Casing	47	185B-T2 Sym Casing	66	388-T2 Casing	52
110-T1* Casing	68	151-T3 Casing	55	185-T2* Casing	62	390-T2 Casing	52
‡ 111B-T2 Cntr Bd Casing	45	152-T3 Casing	55	187-D2 Sym Casing	76	391-T1 Casing	67
111C-T2 Center Bead Casing	45	153-M2 Apron	84	191-T2 Casing	51	392.2-T2 Step Casing	52
111-T2* Center Bead Casing	45	153-T3 Casing	55	193-T2 Casing	66	392-T2 Step Casing	52
112-T1* Casing	67	155-T3* Casing	58	194-T2 Casing	51	409-S1 Stop	88
113B-T3 Casing	51	156-T2 Casing	46	196-T2 Casing	51	410-T2 Casing	66
113-T2* Casing	51	158B-T3 Casing	58	207-T3 Apron/Casing	85	411-T2* Casing	64
114-BV Casing	53	158-T2 Casing	60	245-T2 Casing	64	413-T2 Casing	64
115-T2* Col casing	50	158-T3 Casing	54	248-P2 Casing	67	415-S1 Stop	88
116-T2 Casing	61	158-T4 Casing	53	261-T1 Clamshell Casing	69	416-T3 Casing	55
117-T2 Casing	64	159B-T3 Casing	46	262-T1* Clamshell Casing	69	417-S1* Stop	88
118-T2 Casing	64	159-T3 Casing	46	263-T1 Clamshell Casing	69	418-S1 Stop	88
119-T3 Casing	58	‡ 162-B2 Col Casing	51	263-T2* Clamshell Casing	69	419-S1 Stop	88
120-M4 Apron	85	170B-T2 Casing	49	264B-T2 Casing	66	420-S1* Stop	88

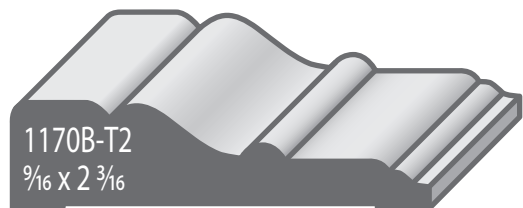
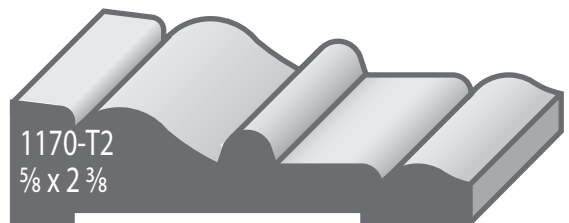
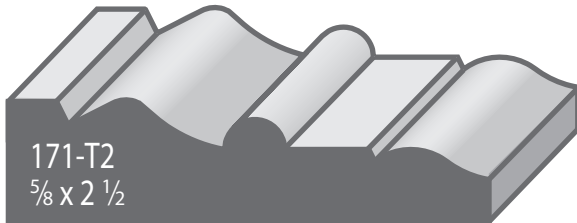
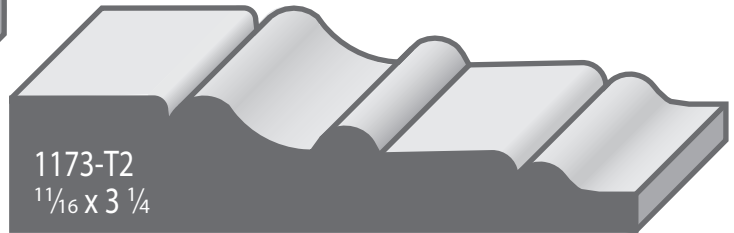
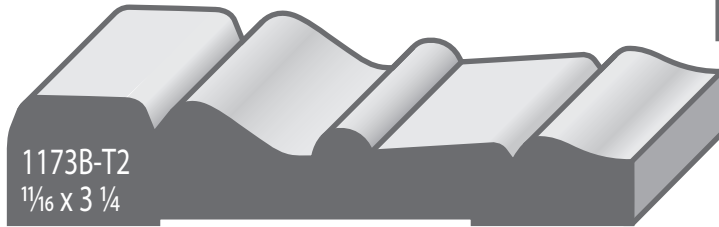
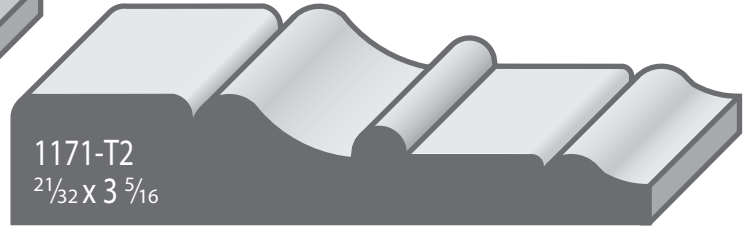
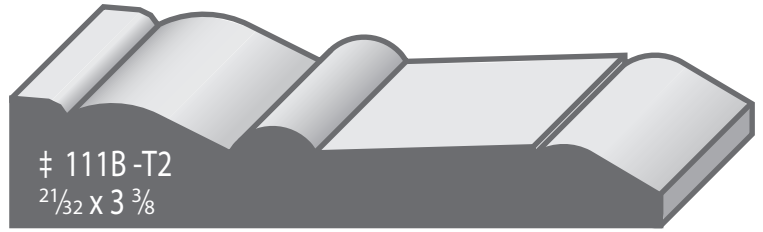
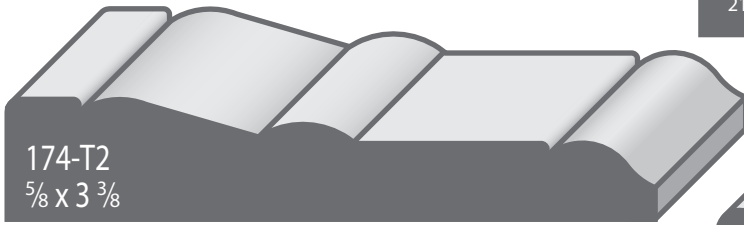


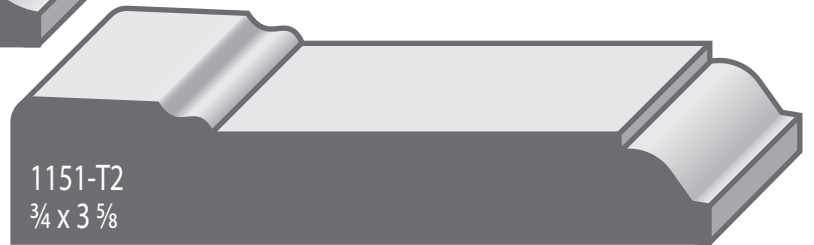
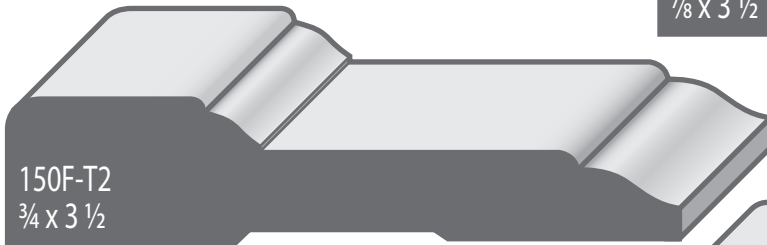
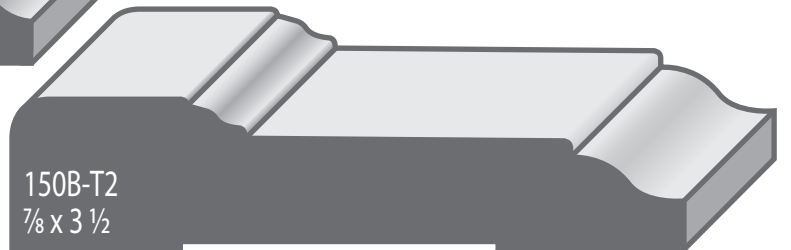
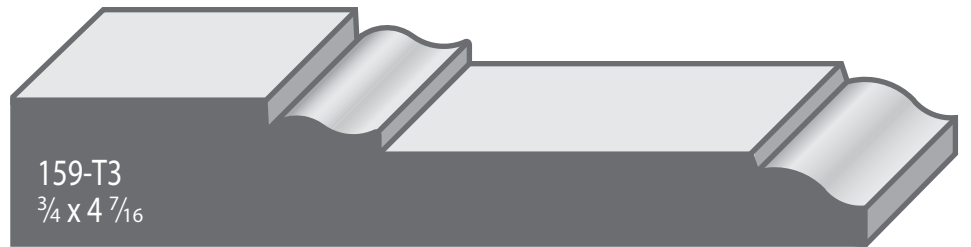
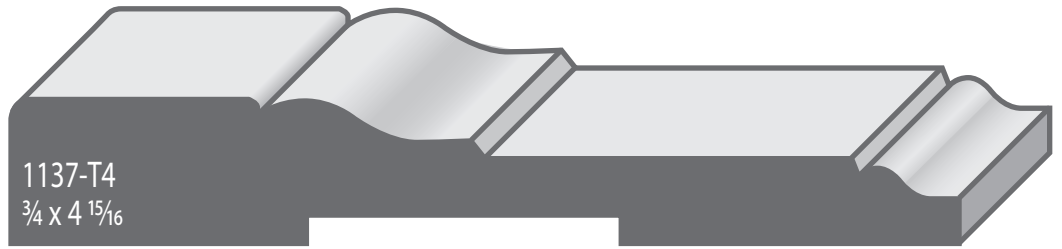
Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
421-S1 Stop 88		821-T2 Casing 60		1021-A1* Backband 90		1151-T2 Casing 46	
‡ 422-S1 Stop 88		885-MV Sill 88		1022-A1* Backband 90		1152-T2 Casing 61	
423-S1 Stop 88		886-MV Sill 88		1024-A1 Backband 91		1153-T2 Casing 61	
424-P2 Misc/Apron 84		887-MV Sill 88		1025-A1* Backband 90		1154-T2 Casing 59	
424-S1 Stop 88		888-MV* Sill 88		1026-A1 Backband 89		1156-T2 Casing 62	
427-P2 Apron 84		889-MV Sill 88		1027-A1 Backband 90		1157-T2 Casing 61	
436-P1 Apron 84		894-D2 Sym Casing 75		1028-P2 Backband 91		1158-T2 Casing 60	
444-T2* Casing 50		899-L2 Lintel 82		1029-A1* Backband 91		1159-T2 Casing 62	
447-T2 Casing 50		900-L2 Lintel 80		1039-T2 Casing 67		1170B-T2 Center Bead Casing 45	
448-T2 Casing 50		901-A2 Backband 89		1104-T2 Casing 67		1170-T2 Center Bead Casing 45	
487-T2 Casing 64		902-L2 Lintel 79		1105-T2 Casing 67		1171-T2 Center Bead Casing 45	
488-T2 Casing 52		903-L2 Lintel 80		1111B-T2 Center Bead Casing 44		1172-T2 Center Bead Casing 45	
496-T3 Casing 56		904-L2 Lintel 81		1111-T2 Center Bead Casing 44		1173B-T2 Center Bead Casing 45	
503-S1* Parting Bead 83		905-L2 Lintel 80		1113-T2 Casing 51		1173-T2 Center Bead Casing 45	
504-L2* Lintel 81		906-L2 Lintel 80		1114-T3 Casing 51		1174-T2 Casing 65	
525-T4 Sym Casing 71		907-L2 Lintel 82		1117-T2 Reeded Casing 77		1175-T2 Center Bead Casing 45	
528-PV Apron 84		908-L2 Lintel 80		1118-T2 Casing 47		1176-T2 Center Bead Casing 44	
529-T2 Sym Casing 75		‡ 909-L2 Lintel 82, 83		1120-T2 Casing 67		1177-T2 Center Bead Casing 44	
530-T2 Sym Casing 76		909-M1 Apron 86		1121-T2 Casing 63		1181-T4 Sym Casing 70	
533B-T2 Casing 47		910-L2* Lintel 81		1122-T2 Casing 64		1182-T4 Sym Casing 71	
533-T2 Casing 47		911-L2* Lintel. 81		1123-A1 Backband 90		1183B-T4 Sym Casing 71	
534-T2 Casing 63		912-L2* Lintel 81		1123-T2 Casing 64		1183-T3 Sym Casing 73	
534-T3 Casing 56		913-L2 Lintel 79		1124-T2 Casing 62		1183-T4 Sym Casing 72	
535-T2* Casing 62		914-L2 Lintel 80		1125-A1 Backband 90		1184-T3 Sym Casing 74	
536-T3 Casing 57		915-L3 Lintel 79		1126-A1 Backband 90		1188-T4 Sym Casing 70	
‡ 547-L2 Lintel 80, 82, 83		916-L2 Lintel 82		1127-A1 Backband 91		1193-T2 Casing 66	
620-T2 Casing 65		917-L2 Lintel 80		1128-A1 Backband 90		1201-BV Casing/Base 47	
717-D2 Apron 62		919-L2 Lintel 82		1129-P1 Backband 91		1203-T2 Casing 67	
726-P2 Apron 84		921-L2 Lintel 82		1130-T2 Casing 68		1211-T4 Casing 53	
‡ 746-P2 Casing 62, 65		922-L2 Lintel 82		1131-T1 Casing 68		1212-T4 Casing 53	
750-T2 Casing 64		929-L2 Lintel 81		1132-T2 San Casing 68		1213-T3 Casing 57	
751-MV Apron 84		930-L2 Lintel 81		1133-T2 San Casing 68		1214-T4 Casing 53	
753-D4 Architrave 87		931-M2 Apron 85		1136-A1 Backband 89		1216-T3 Casing 56	
755-T2 Casing 64		948-S1 Parting Bead 83		1137-T4 Casing 46		1261-T1 Clamshell Casing 69	
756-T2 Casing 59		949-S1 Parting Bead 83		1138-T3 Casing 56		1262-T1 Clamshell Casing 69	
757-T4 Casing 53		950-S1* Parting Bead 83		1139-T2 Casing 60		1264-T2 Clamshell Casing 69	
758-T3 Casing 55		953-S1* Parting Bead 83		1139-T3 Casing 54		1266-T2 Casing 66	
770-M3 Apron 85		954-M1 Parting Bead 83		‡ 1139-TV Casing 60		1270-T2 Casing 49	
772-M4 Apron 85		955-S1* Parting Bead 83		1140-T2 Casing 47		1318-A2 Backband 89	
781-P2 Casing 65		956-S1 Parting Bead 83		1141-T2 Casing 67		1318B-A2-1 Backband 89	
782-A1 Backband 89		957-S1* Parting Bead 83		1142-T2 Casing 65		1319-M1 Apron 85	
803-T2 Sym Casing 76		984-A1 Backband 90		1143-T2 Casing 65		1381-T3 Casing 58	
804-T3 Sym Casing 74		985-A1 Backband 90		1145-T2 Casing 64		1384-T2 Casing 52	
806-T2 Casing 66		990-A1 Backband 90		1146-T2 Casing 65		1438-T2 Col Casing 50	
807-P2 Apron 84		994-T2 Casing 62		1148-T2 Casing 66		1439-T2 Col Casing 50	
808-T2 Casing 67		1001-T4 Fluted Casing 78		1149-T2 Casing 65		1444-T3 Casing 50	
820-T2 Symm Casing 76		1020-A1 Backband 90		1150-T2 Casing 46		1460-T2 Casing 67	

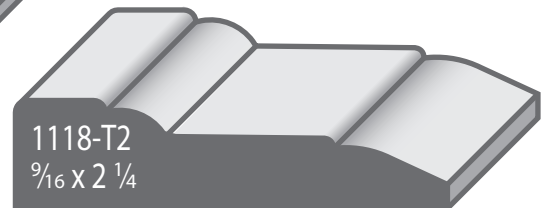
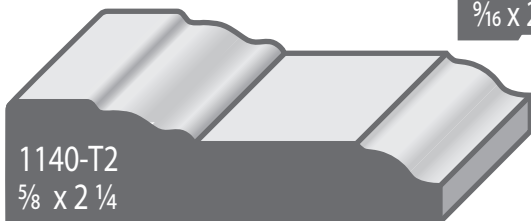
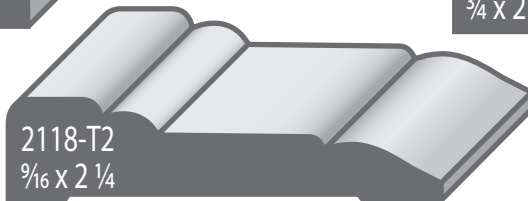
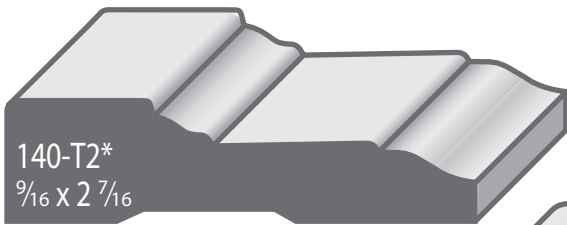
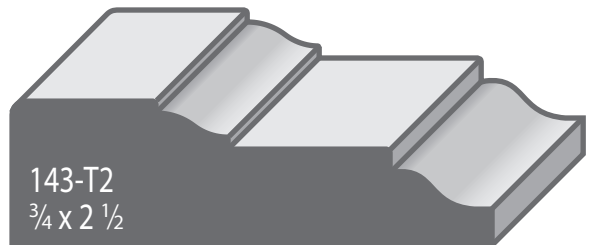
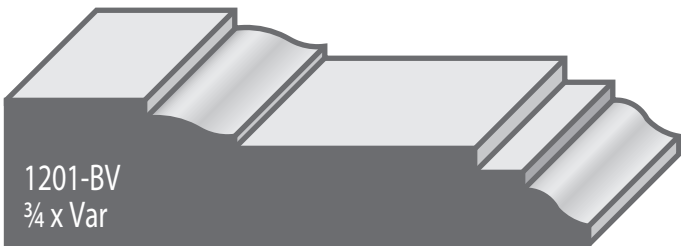
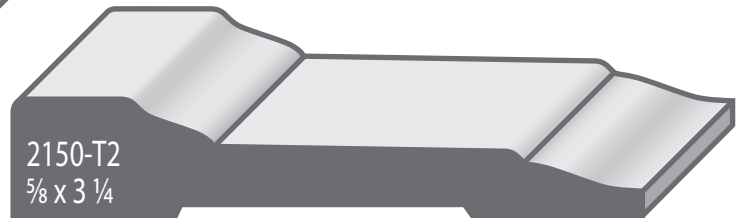
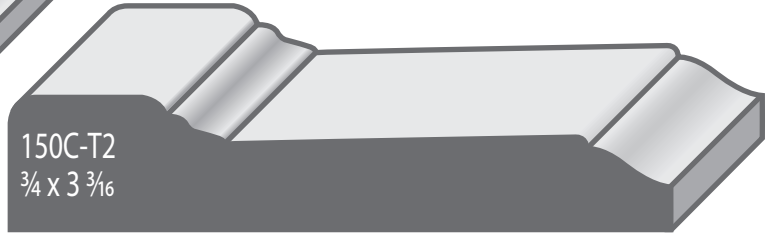
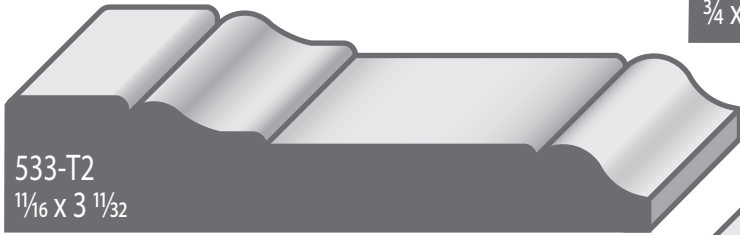


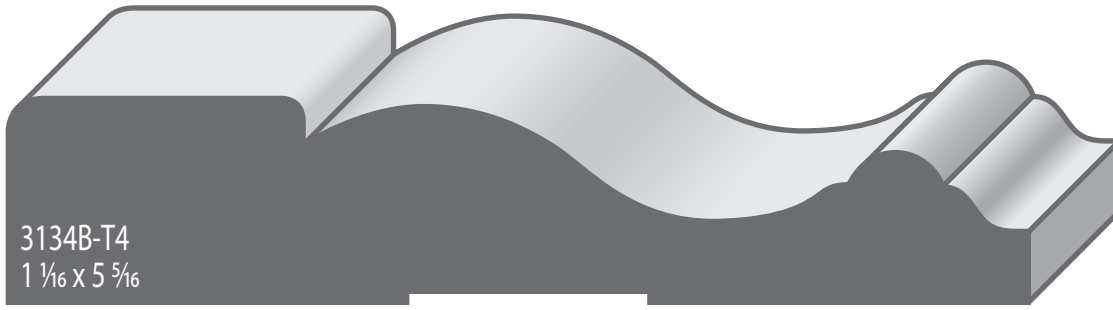
‡ Sample missing



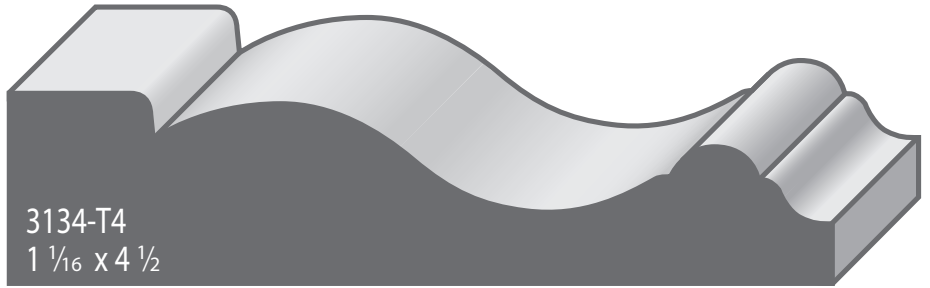




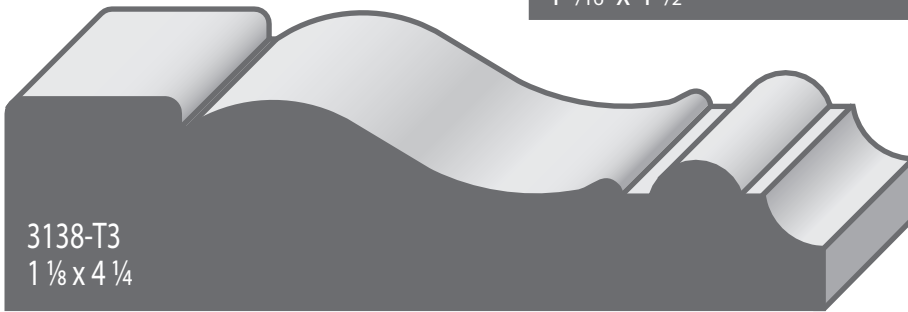




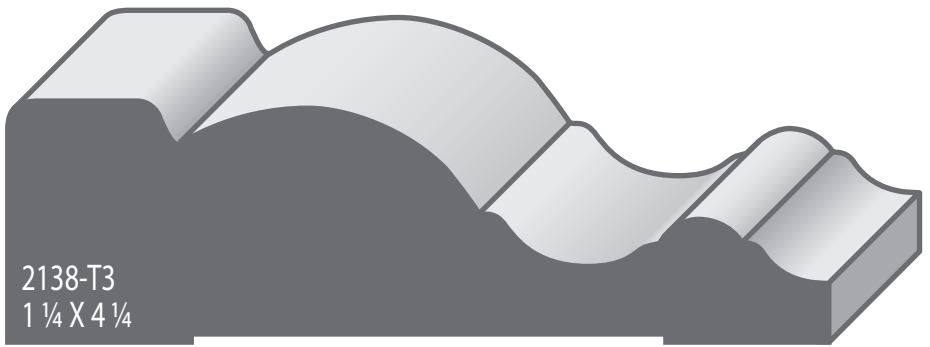
3134B-T4
1 1/16 x 5 5/16



3134-T4
1 1/16 x 4 1/2



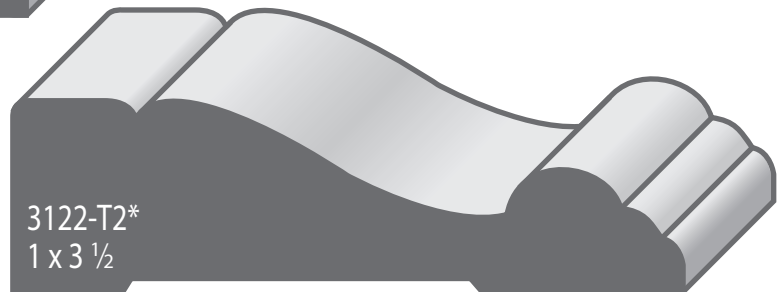
3138-T3
1 1/8 x 4 1/4



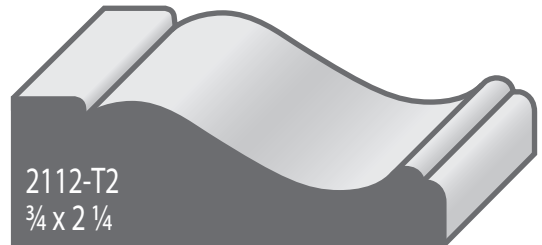
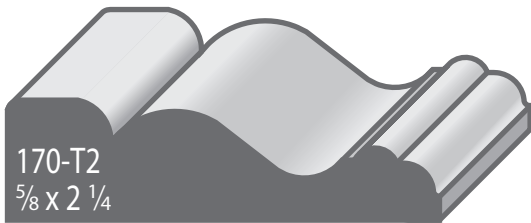
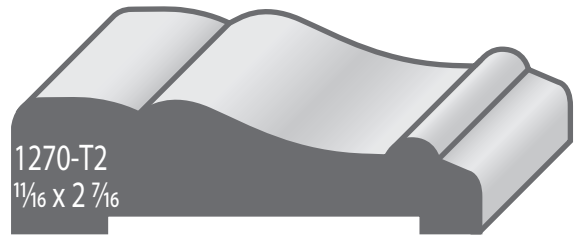
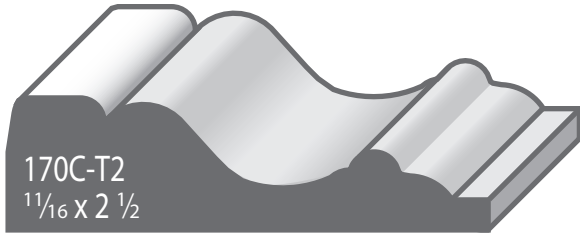
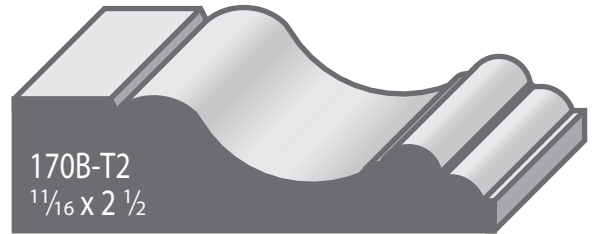
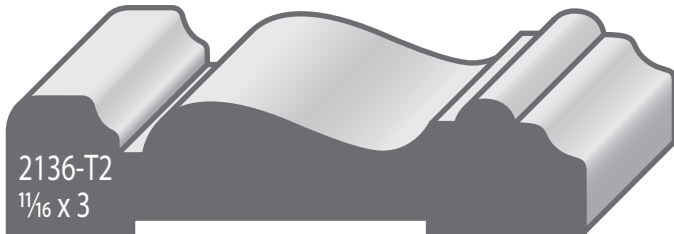
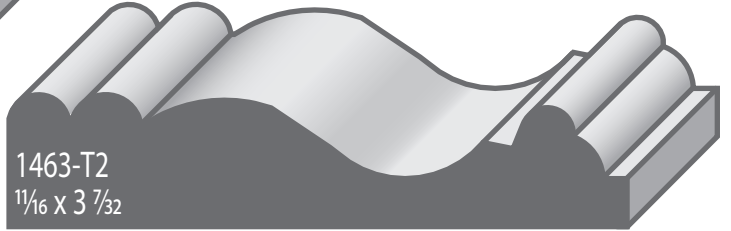
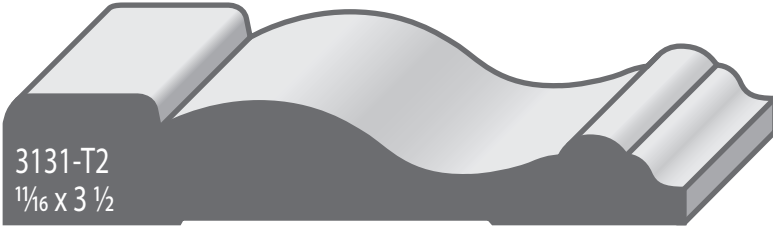
2138-T3
1 1/4 x 4 1/4

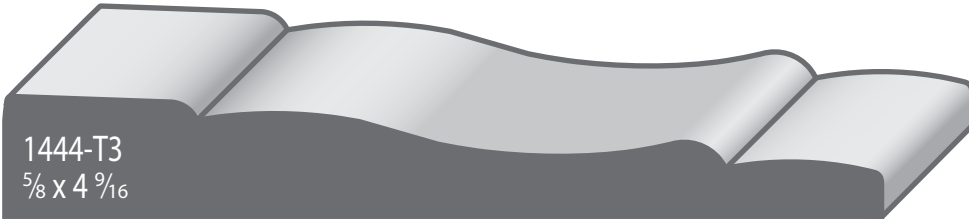


3134B-T2
1 x 3 1/2

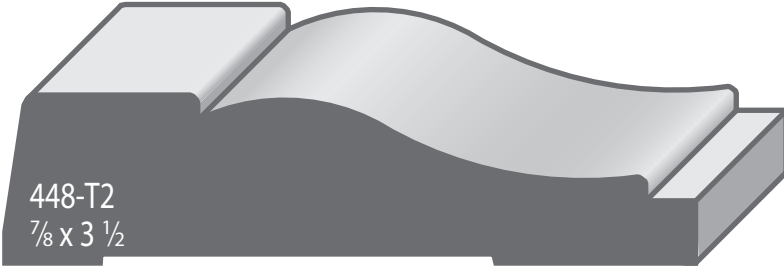


3122-T2*
1 x 3 1/2

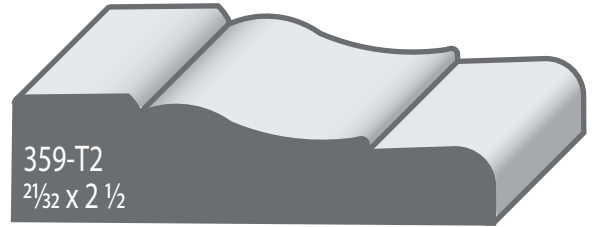




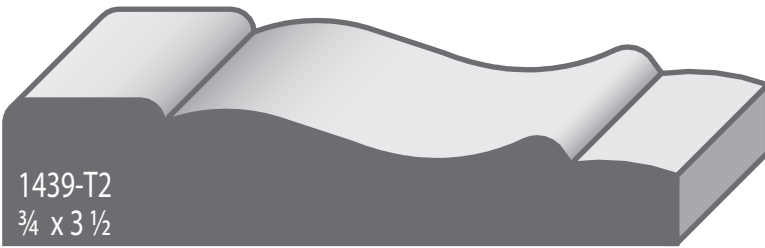
1444-T3
 $\frac{5}{8} \times 4 \frac{9}{16}$



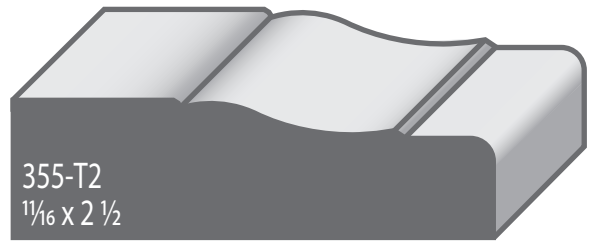
448-T2
 $\frac{7}{8} \times 3 \frac{1}{2}$



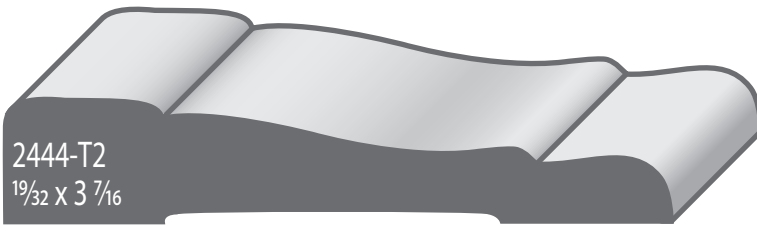
359-T2
 $2 \frac{1}{32} \times 2 \frac{1}{2}$



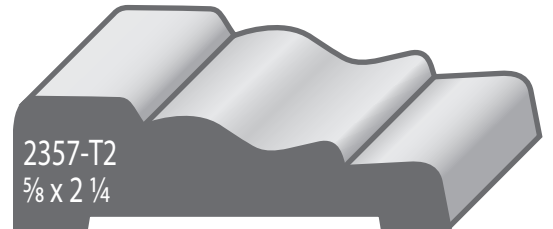
1439-T2
 $\frac{3}{4} \times 3 \frac{1}{2}$



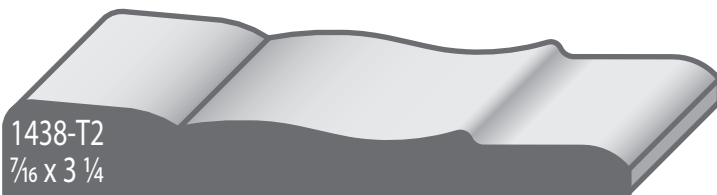
355-T2
 $1 \frac{1}{16} \times 2 \frac{1}{2}$



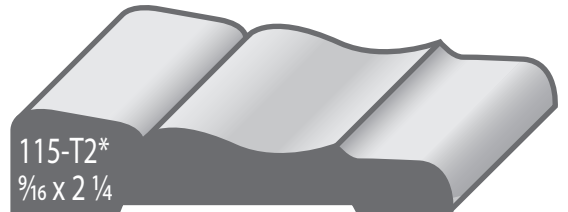
2444-T2
 $1 \frac{9}{32} \times 3 \frac{7}{16}$



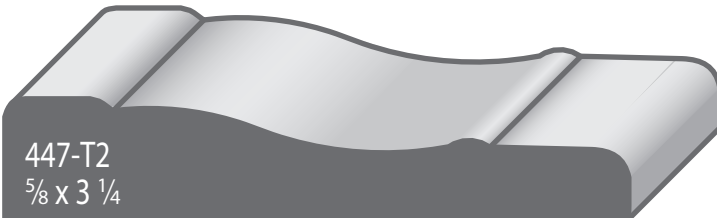
2357-T2
 $\frac{5}{8} \times 2 \frac{1}{4}$



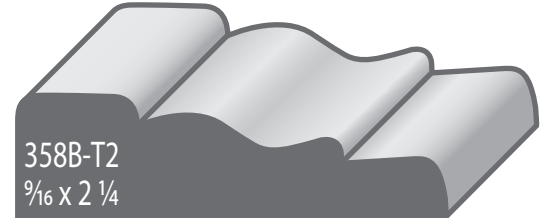
1438-T2
 $\frac{7}{16} \times 3 \frac{1}{4}$



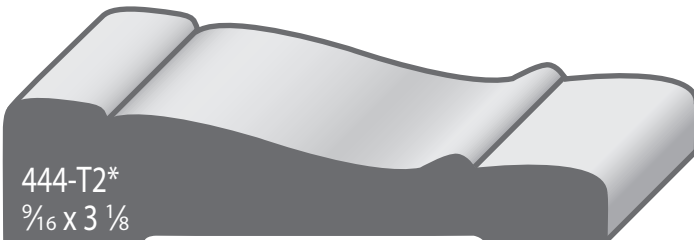
115-T2*
 $\frac{9}{16} \times 2 \frac{1}{4}$



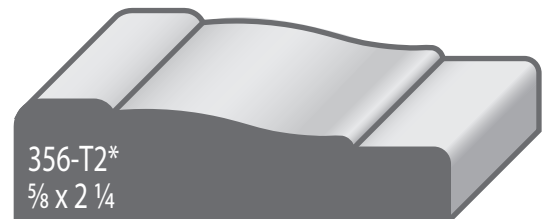
447-T2
 $\frac{5}{8} \times 3 \frac{1}{4}$



358B-T2
 $\frac{9}{16} \times 2 \frac{1}{4}$



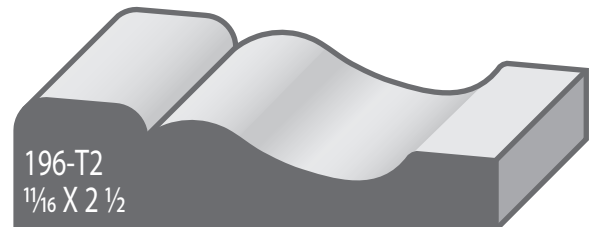
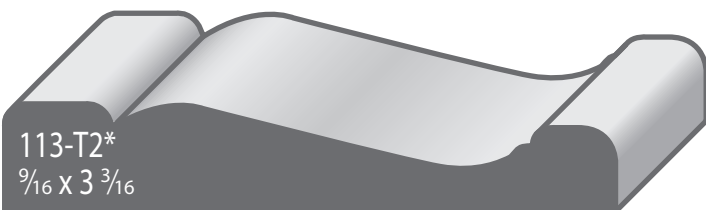
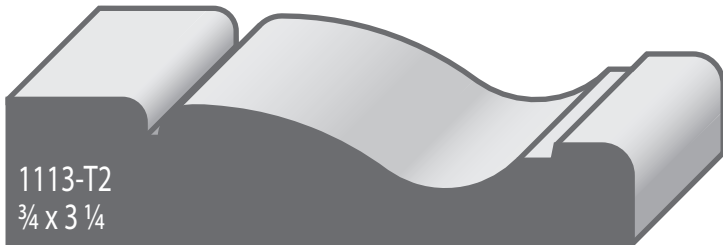
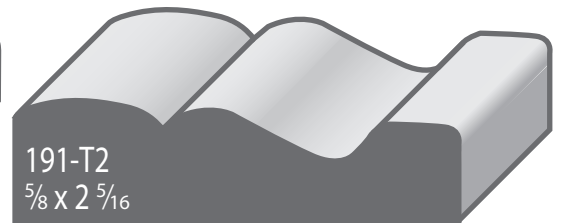
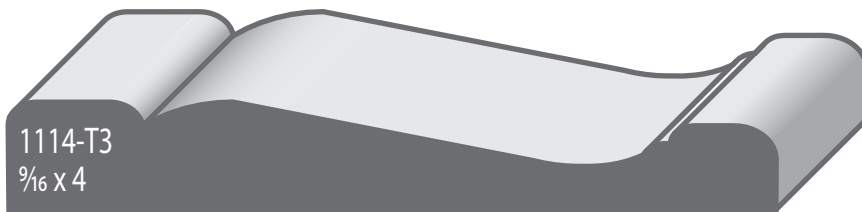
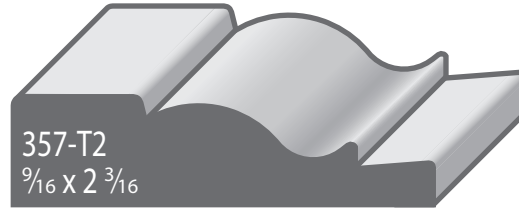
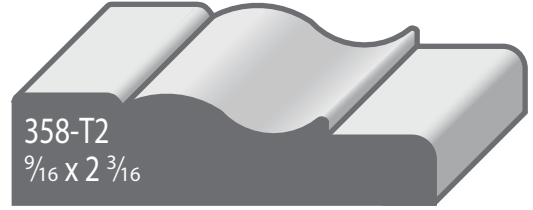
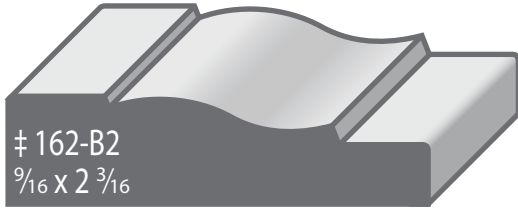
444-T2*
 $\frac{9}{16} \times 3 \frac{1}{8}$

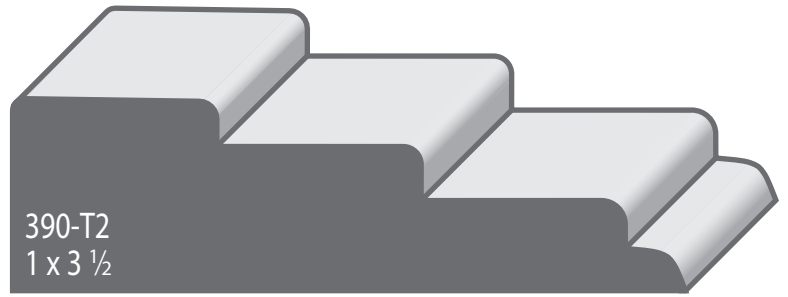


356-T2*
 $\frac{5}{8} \times 2 \frac{1}{4}$

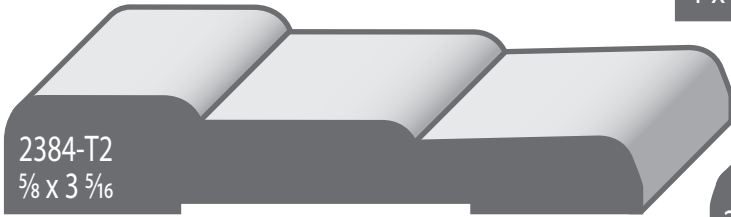


‡ Sample missing

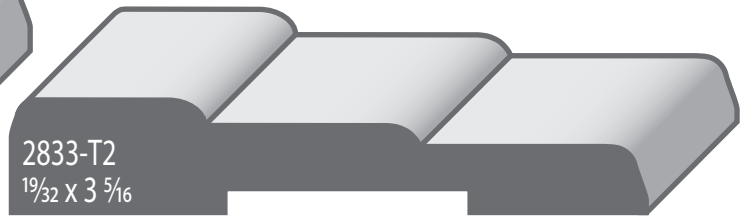




390-T2
1 x 3 1/2



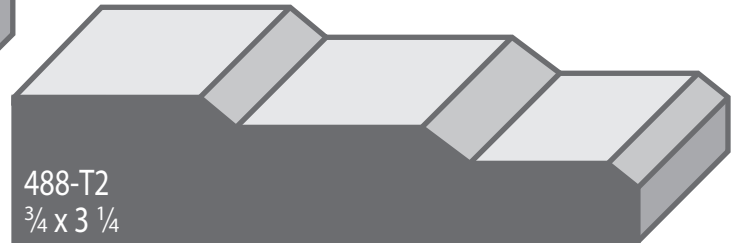
2384-T2
5/8 x 3 5/16



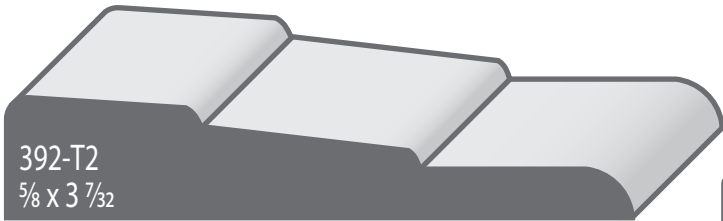
2833-T2
1 9/32 x 3 5/16



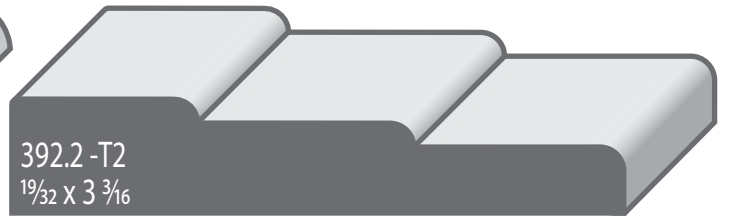
2383-T2
3/4 x 3 5/16



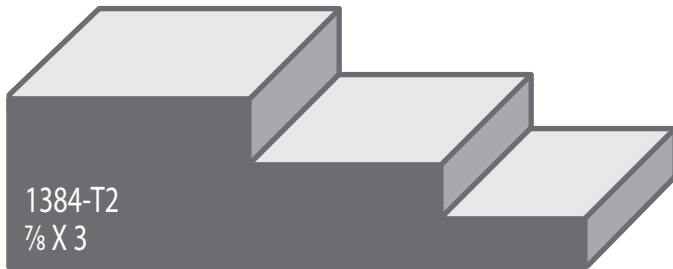
488-T2
3/4 x 3 1/4



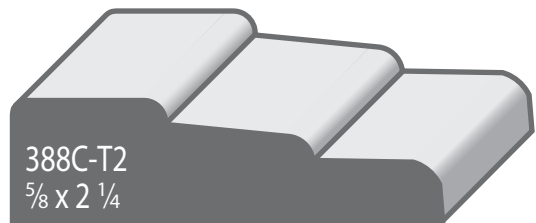
392-T2
5/8 x 3 7/32



392.2-T2
1 9/32 x 3 3/16



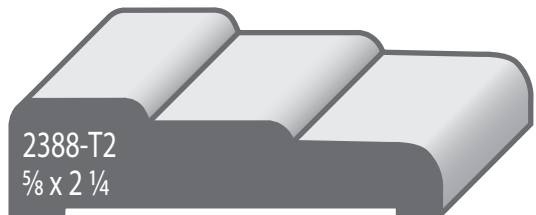
1384-T2
7/8 x 3



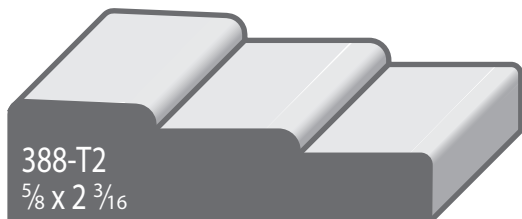
388C-T2
5/8 x 2 1/4



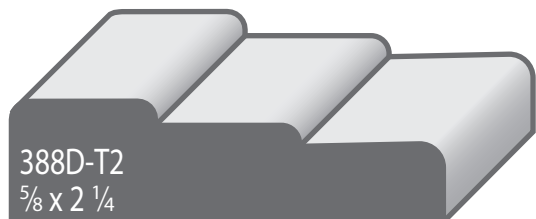
388B-T2
5/8 x 2 1/4



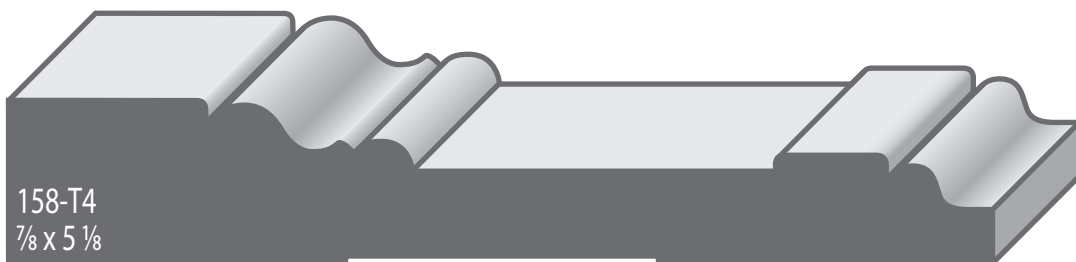
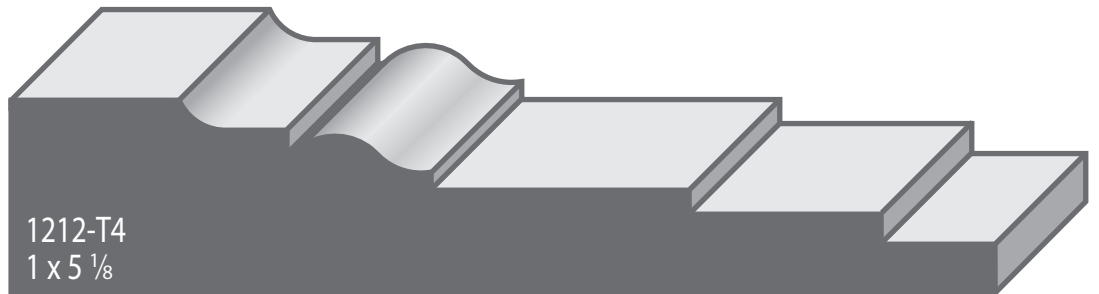
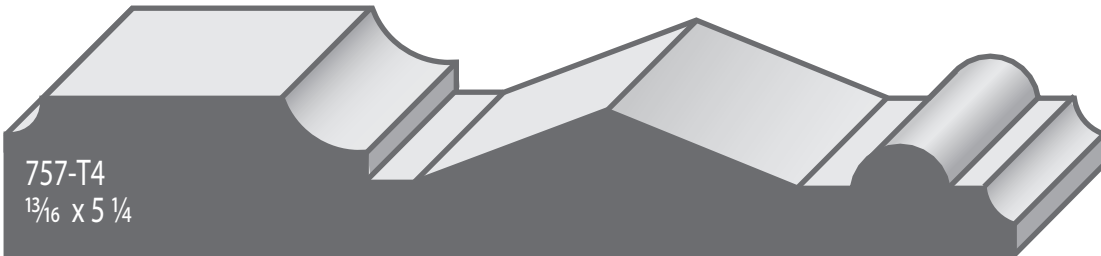
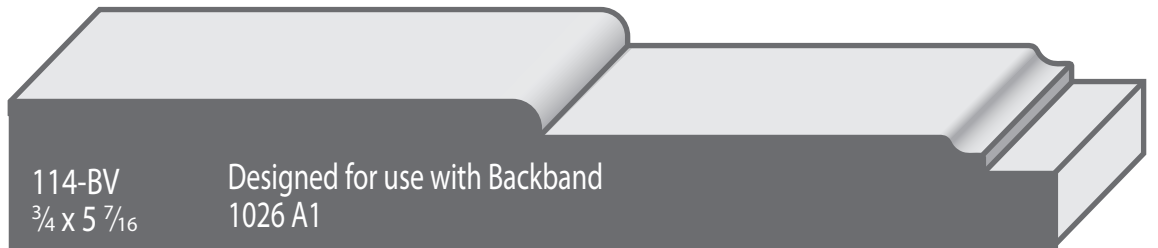
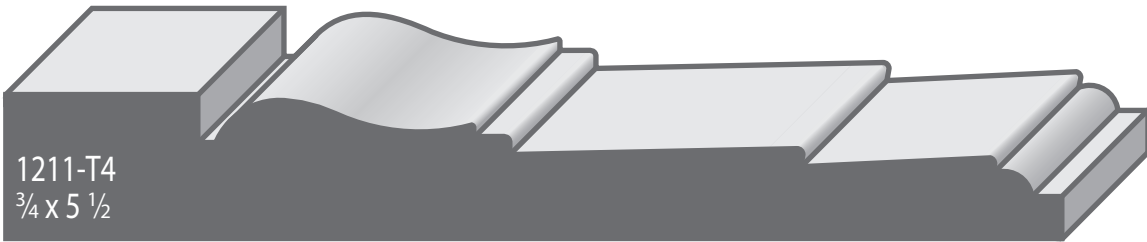
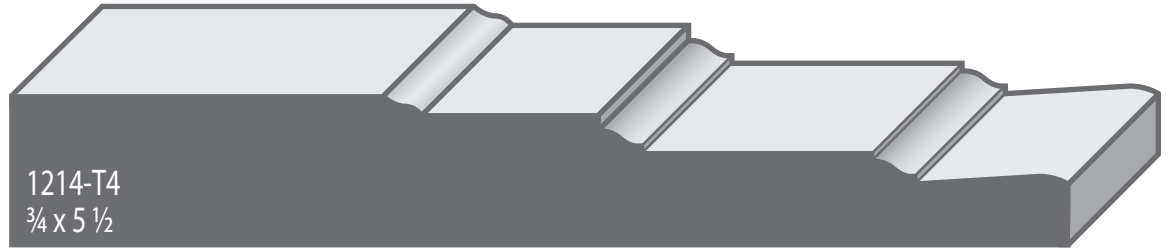
2388-T2
5/8 x 2 1/4

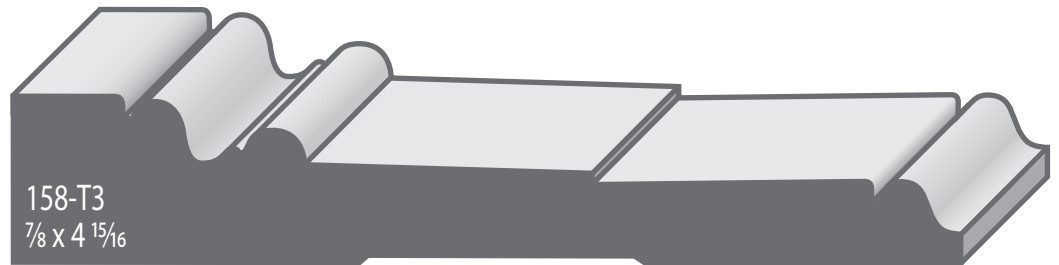
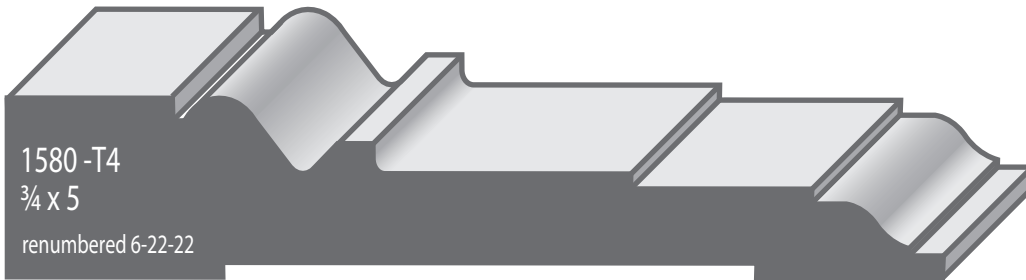
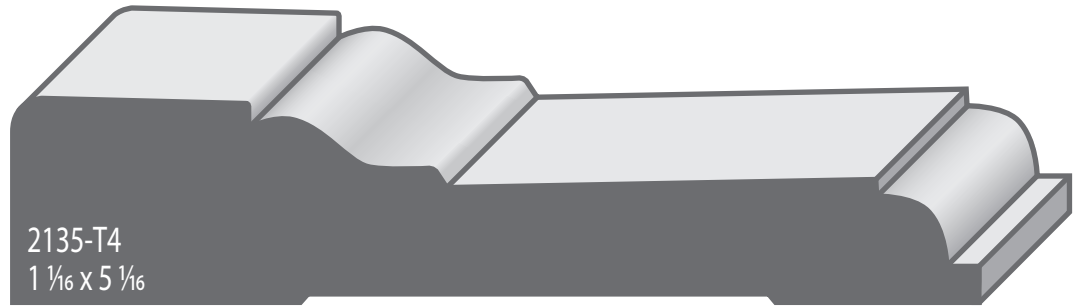


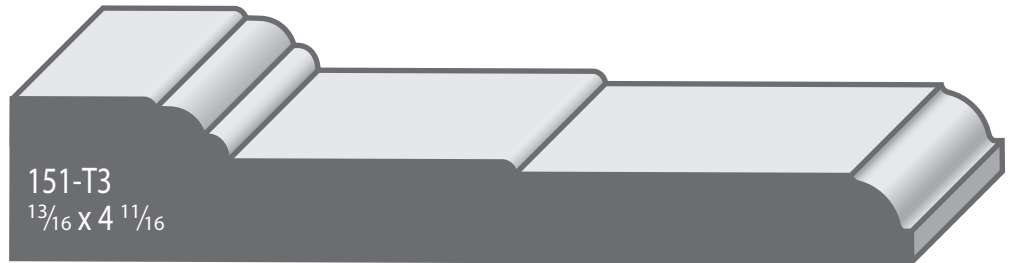
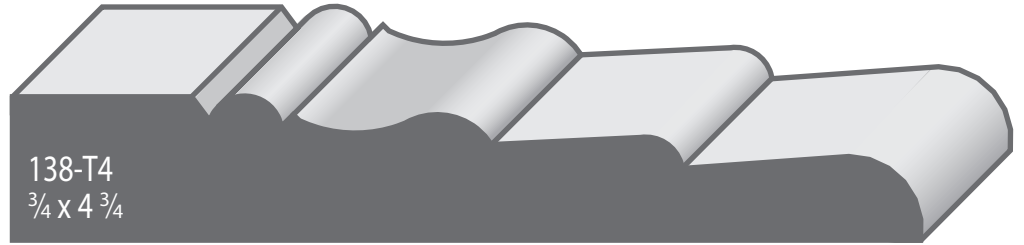
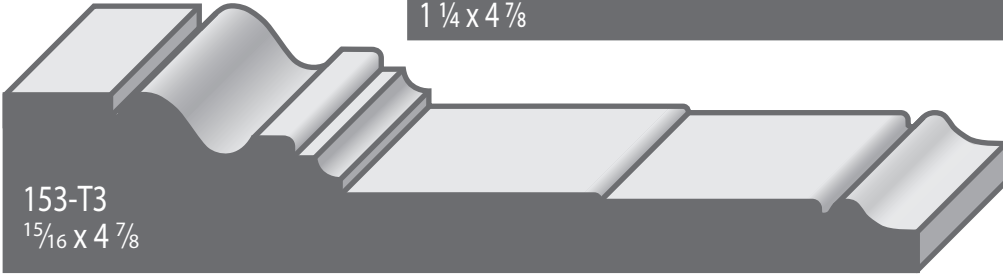
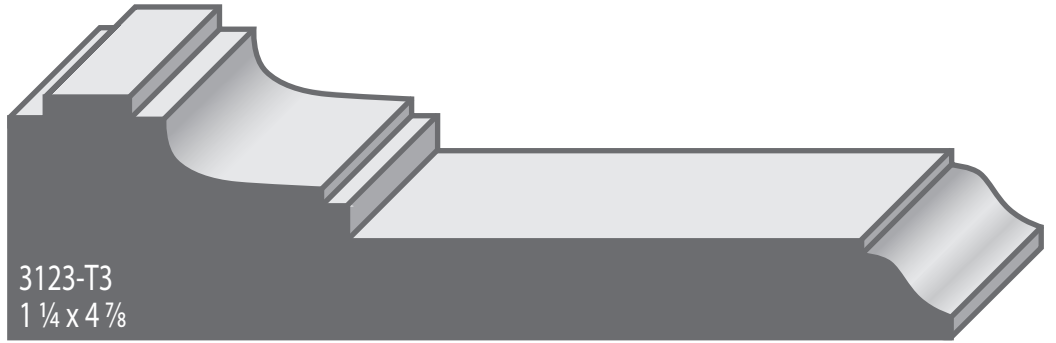
388-T2
5/8 x 2 3/16

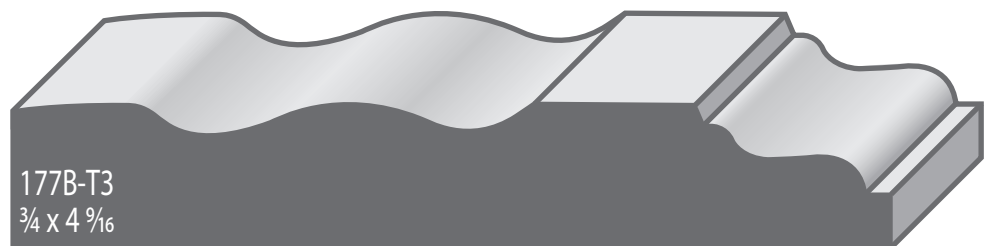
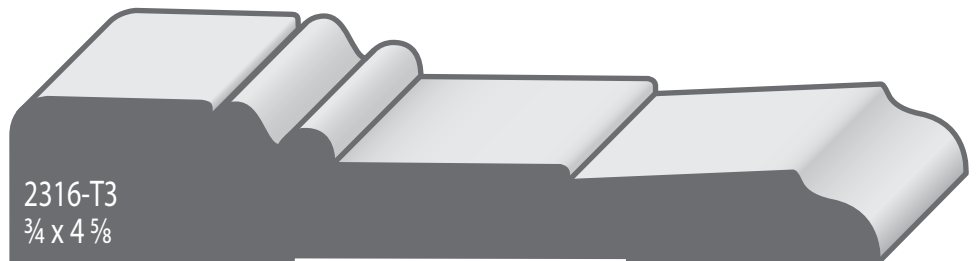
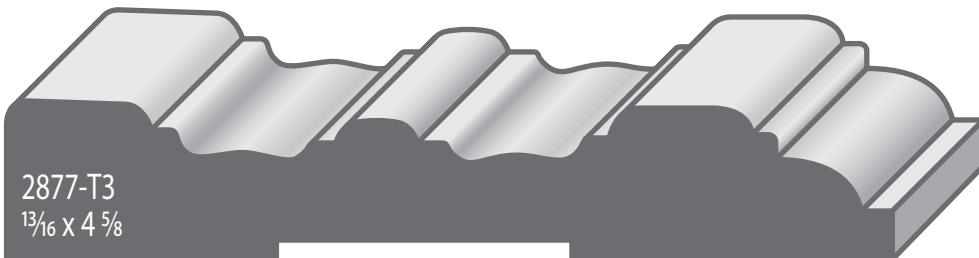
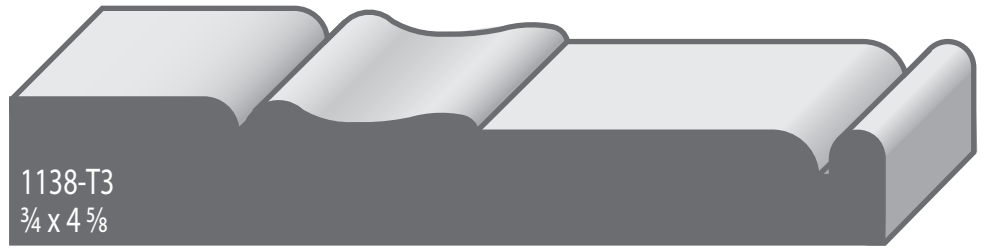


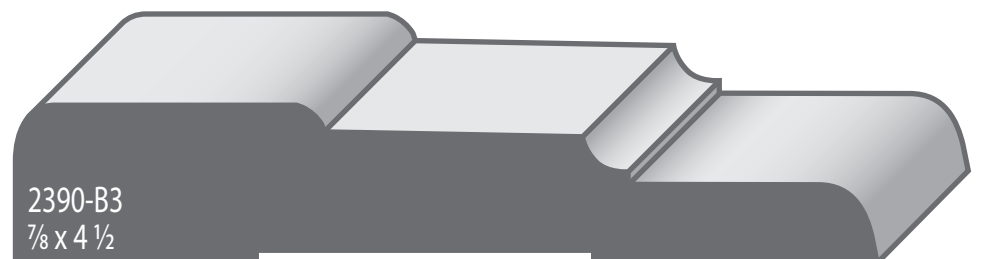
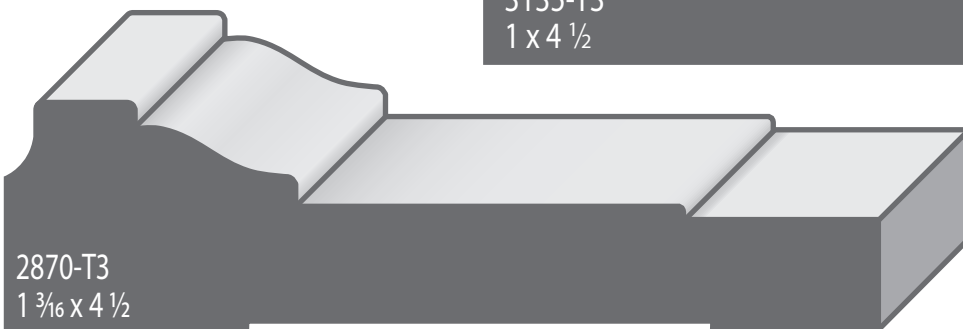
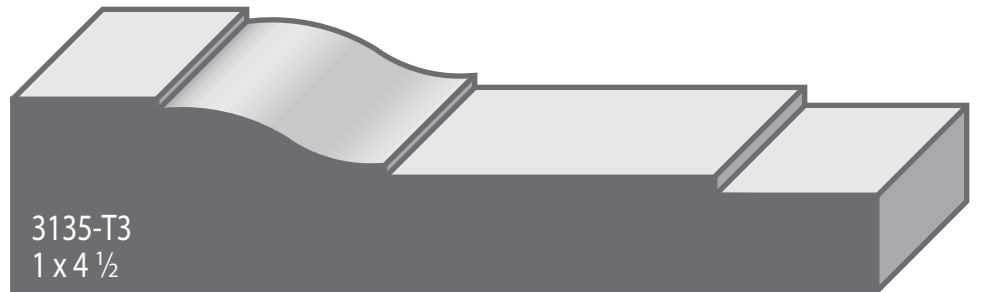
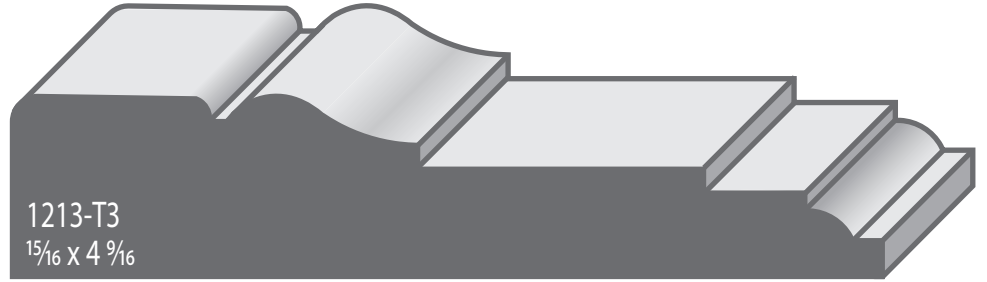
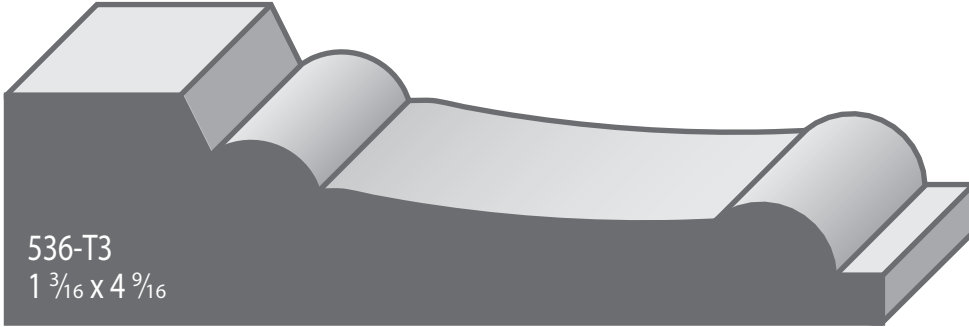
388D-T2
5/8 x 2 1/4

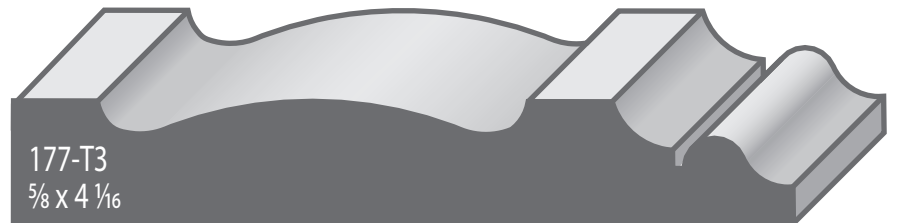
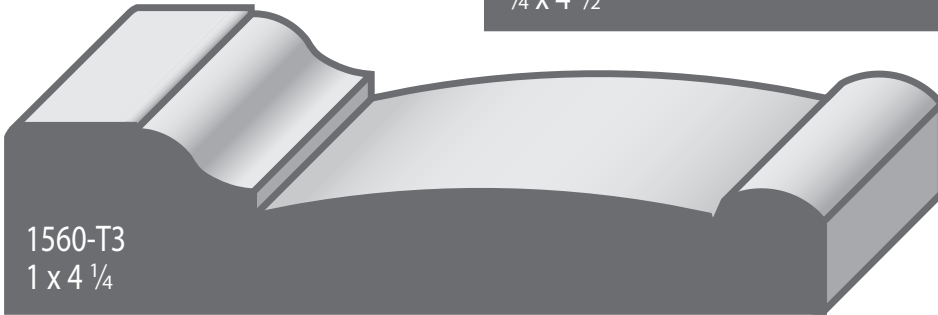
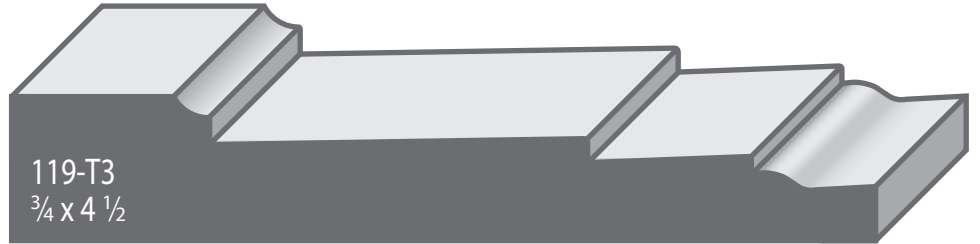
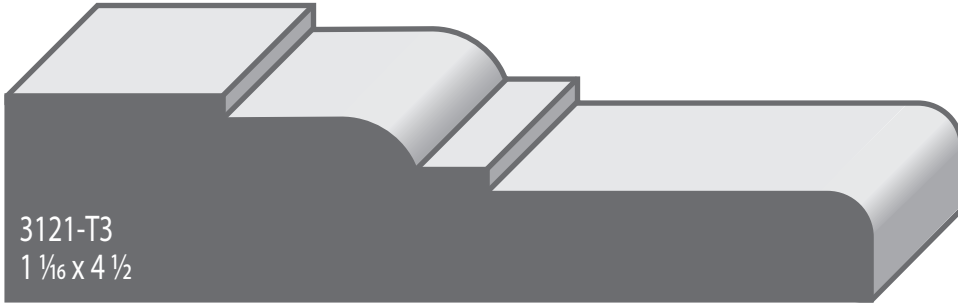


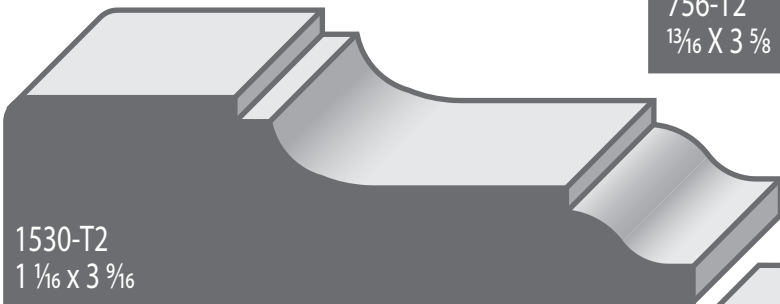
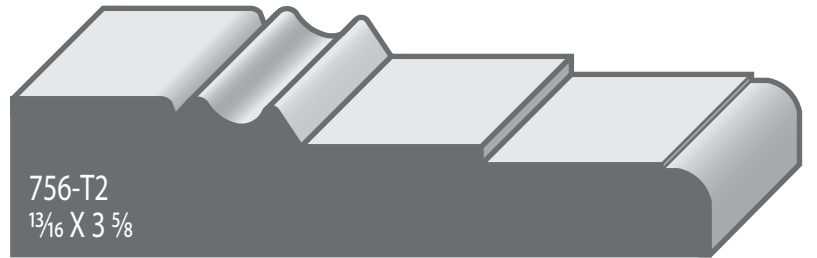
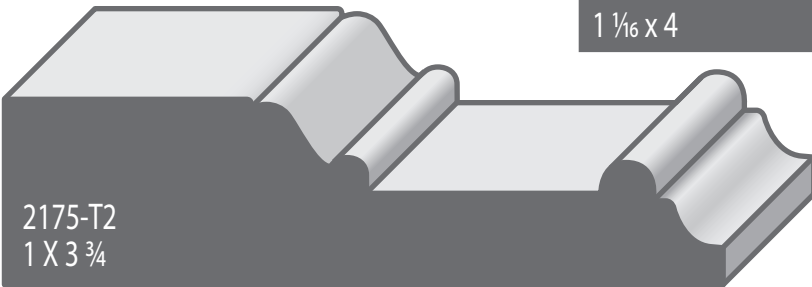
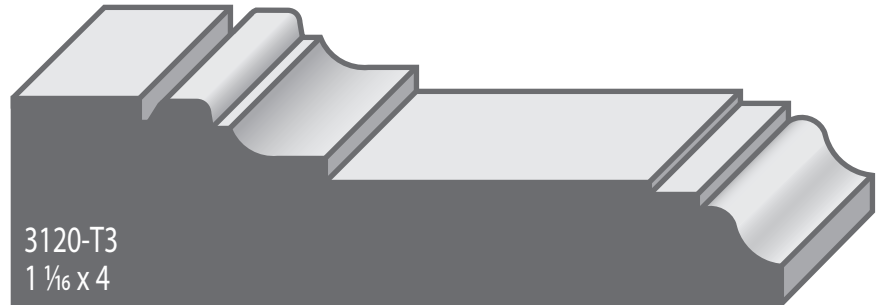
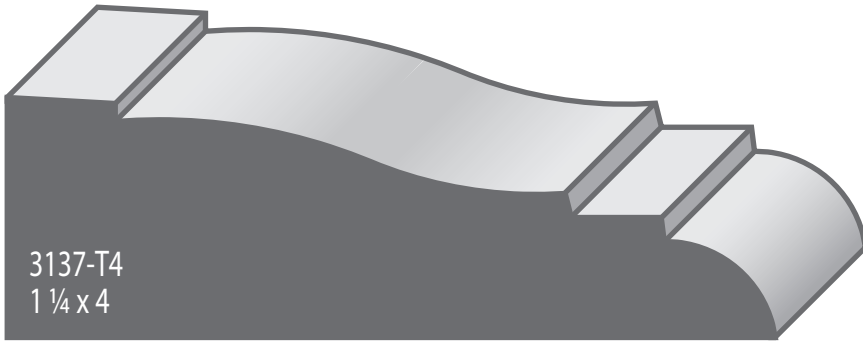






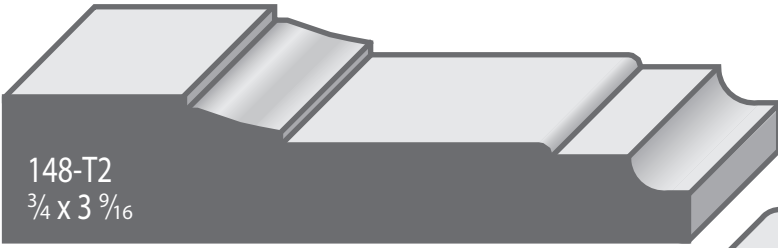








‡ Sample missing



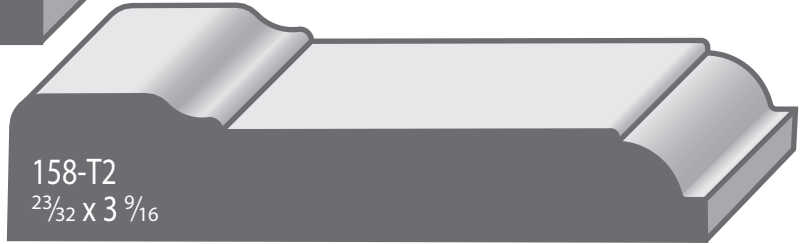
148-T2
3/4 X 3 9/16



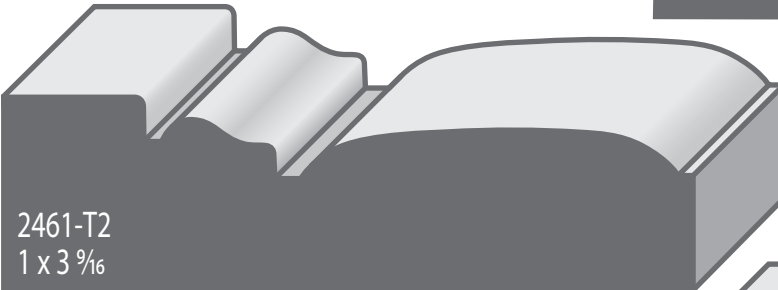
1158-T2
3/4 X 3 9/16



1139-T2
3/4 X 3 9/16



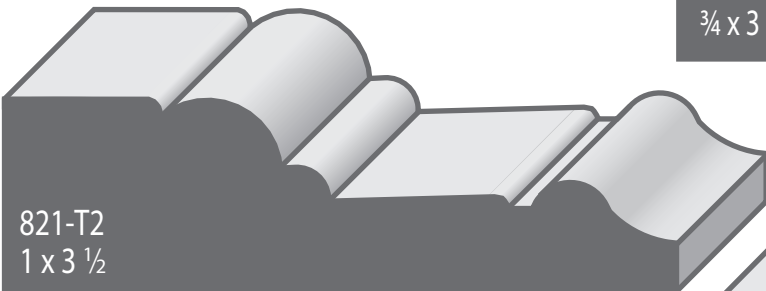
158-T2
23/32 X 3 9/16



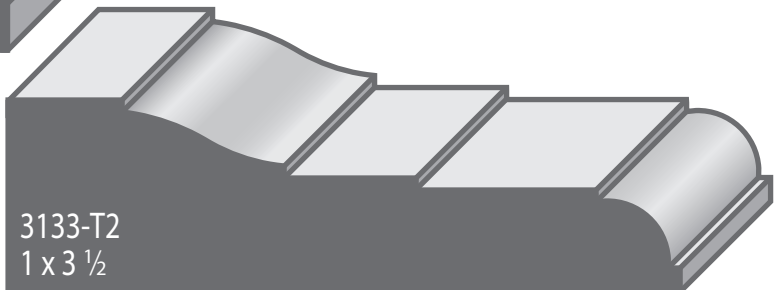
2461-T2
1 X 3 9/16



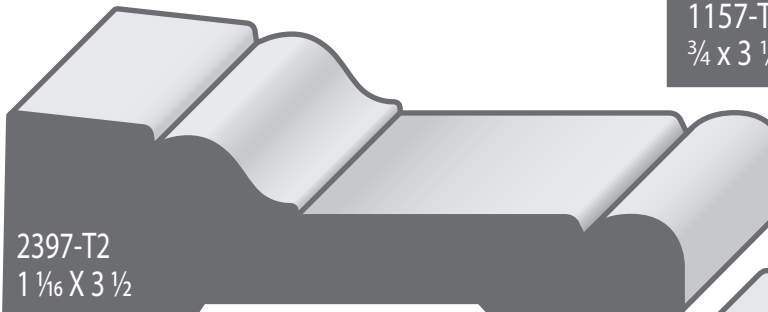
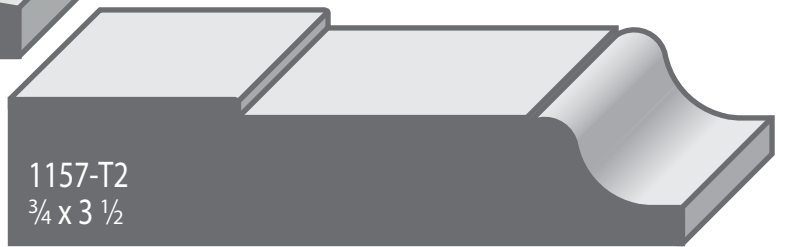
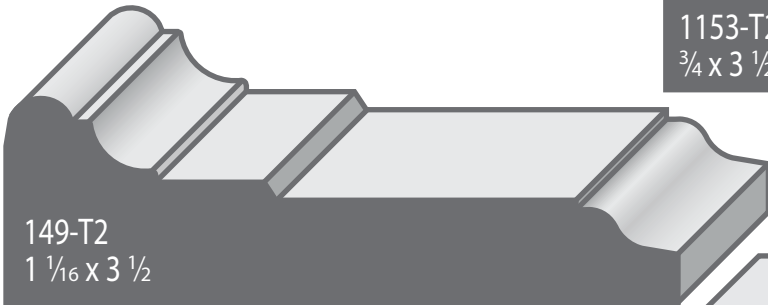
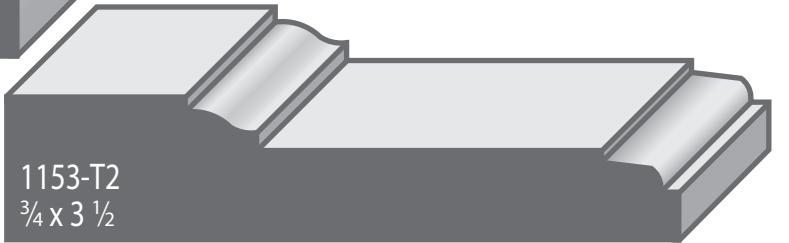
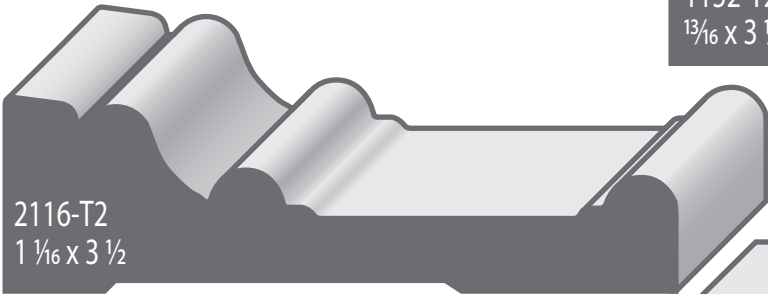
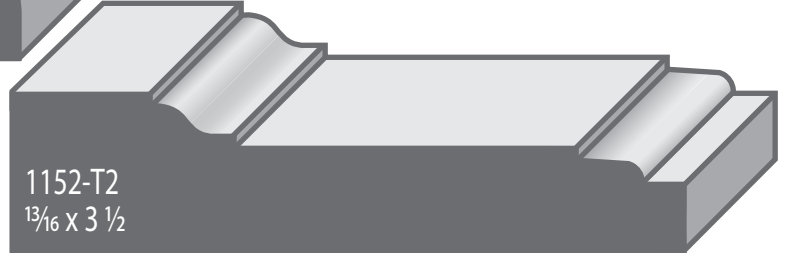
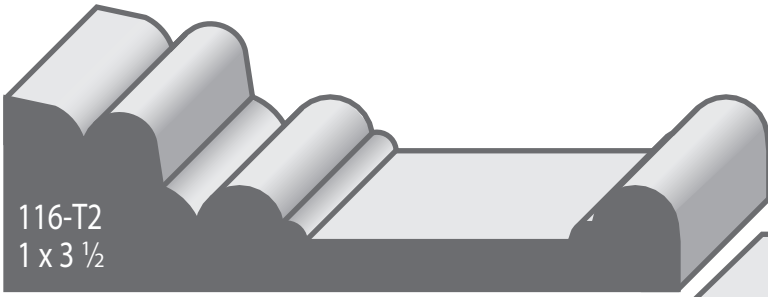
‡ 1139-TV
3/4 X 3 1/2



821-T2
1 X 3 1/2

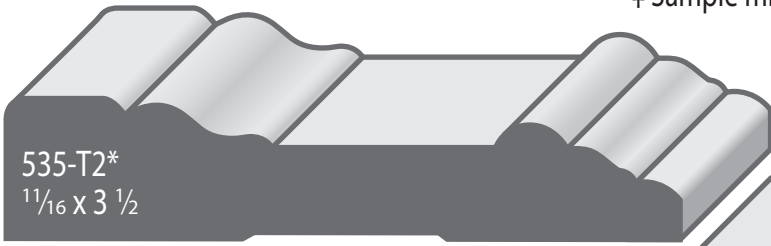


3133-T2
1 X 3 1/2

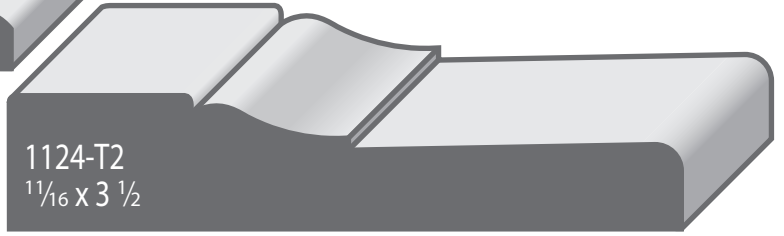




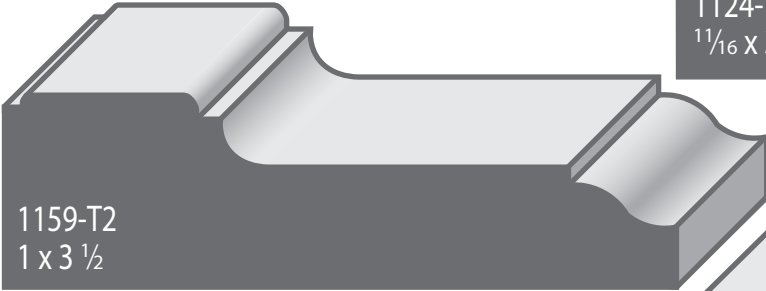
‡ Sample missing



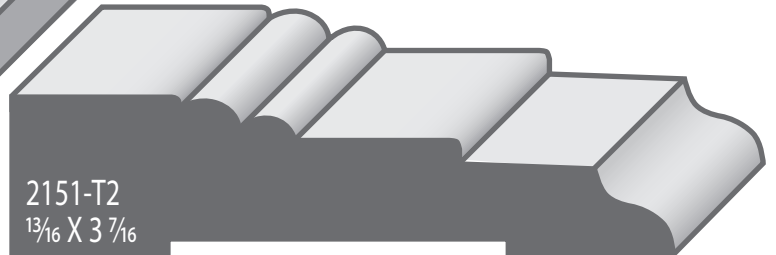
535-T2*
1 1/16 X 3 1/2



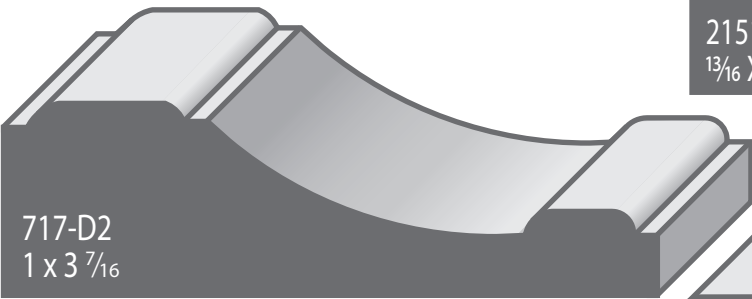
1124-T2
1 1/16 X 3 1/2



1159-T2
1 X 3 1/2



2151-T2
1 3/16 X 3 7/16



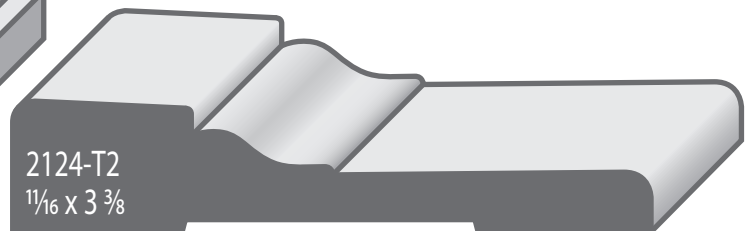
717-D2
1 X 3 7/16



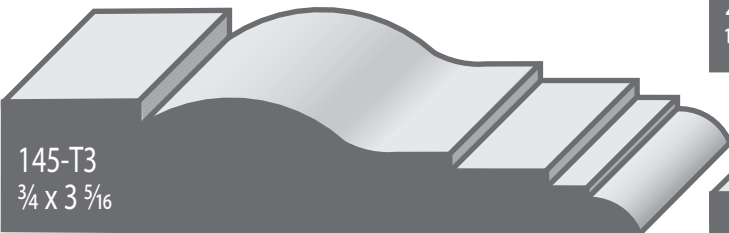
994-T2
5/8 X 3 7/16



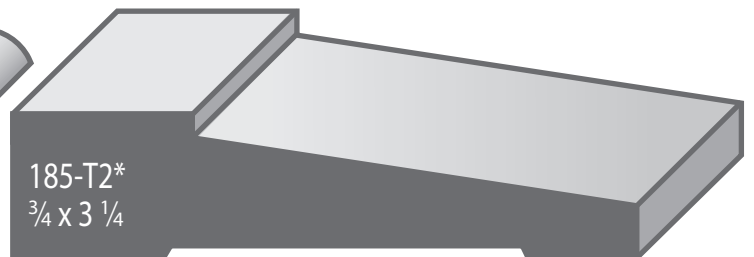
1156-T2
3/4 X 3 3/8



2124-T2
1 1/16 X 3 3/8



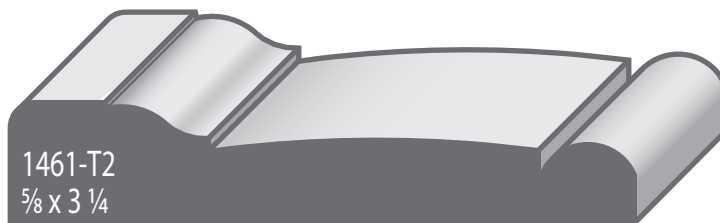
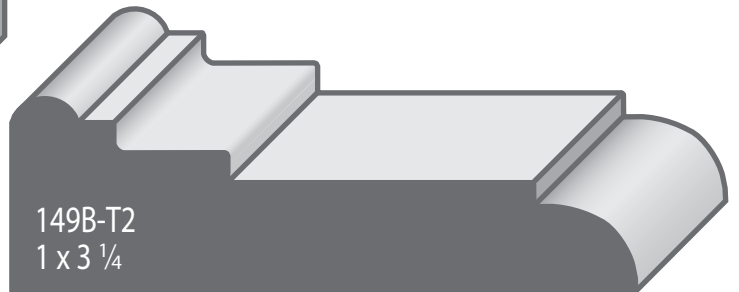
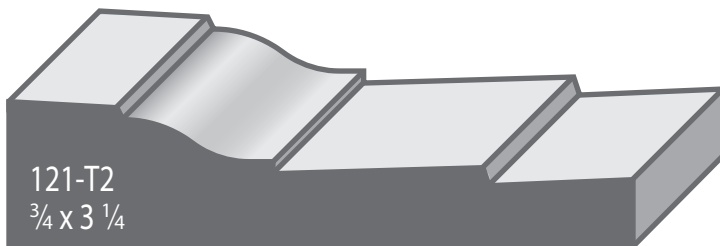
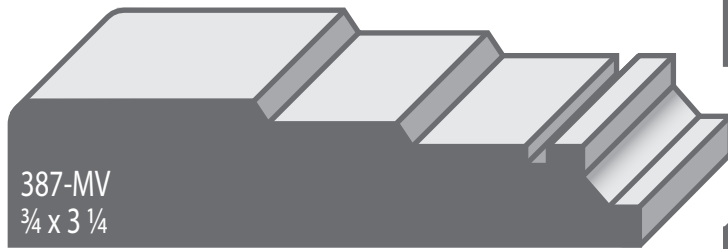
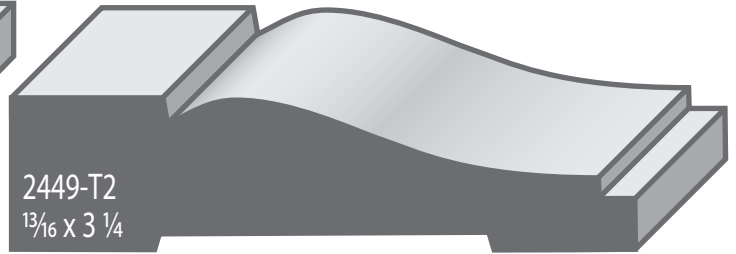
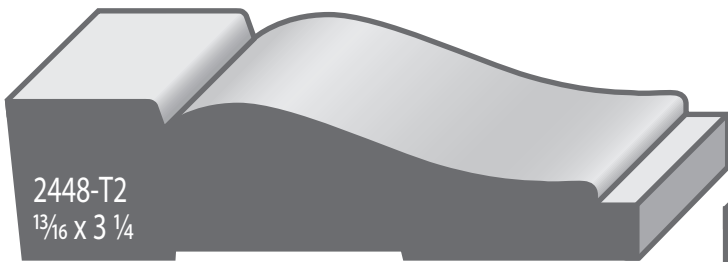
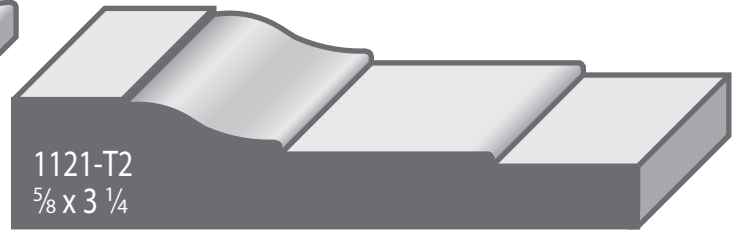
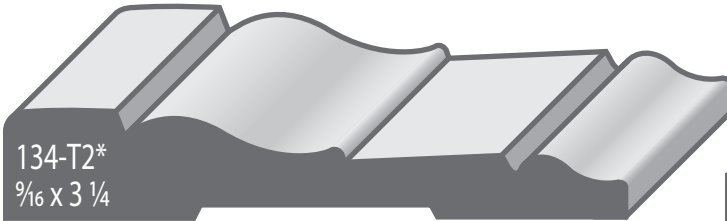
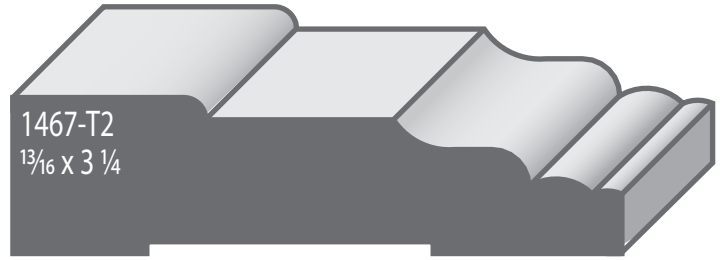
145-T3
3/4 X 3 5/16



185-T2*
3/4 X 3 1/4

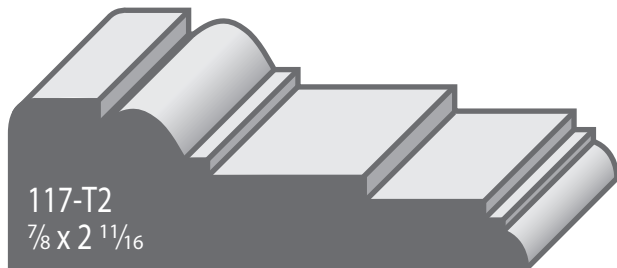
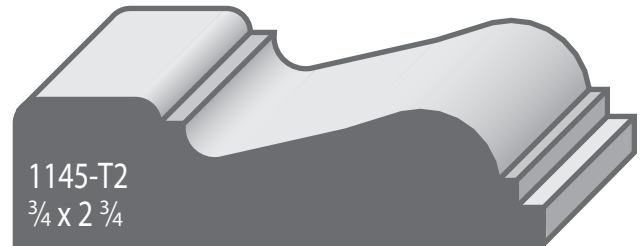
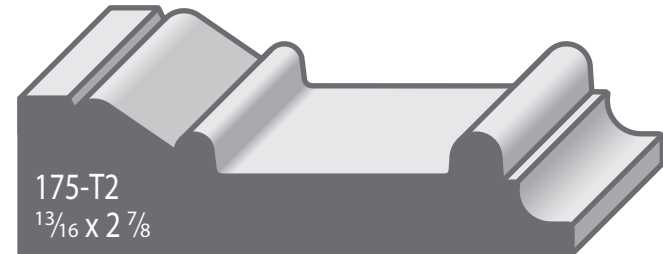
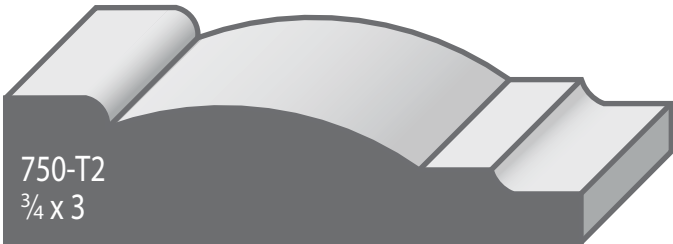
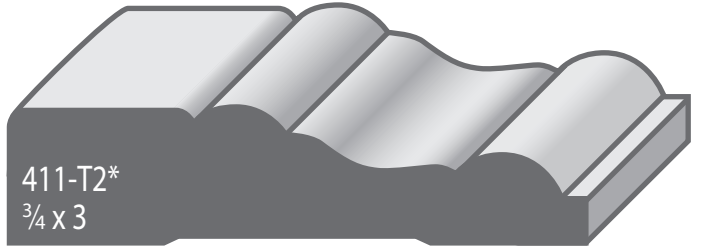
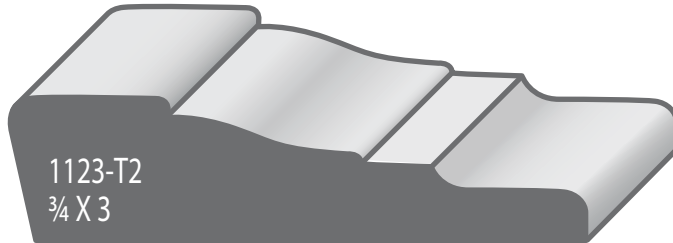
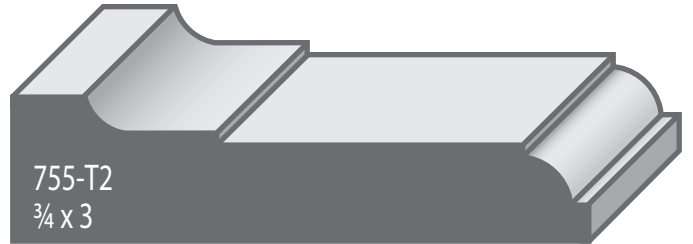
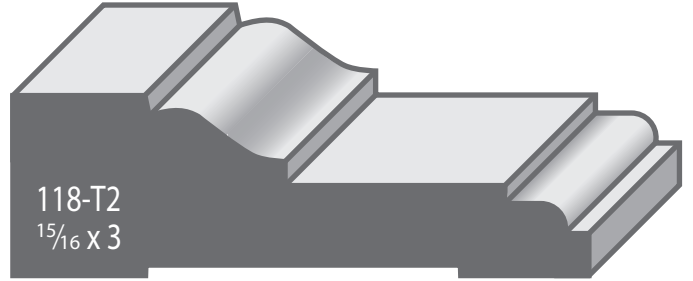
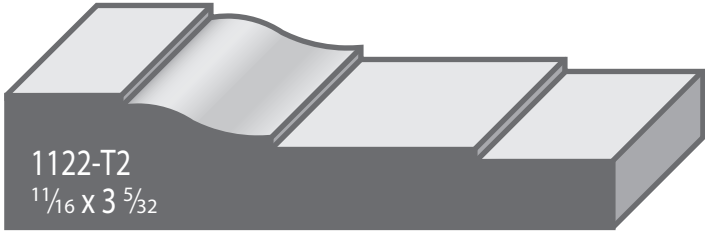
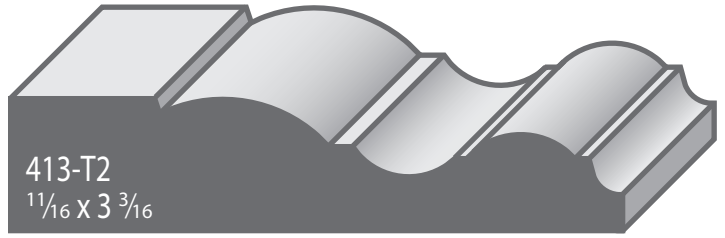
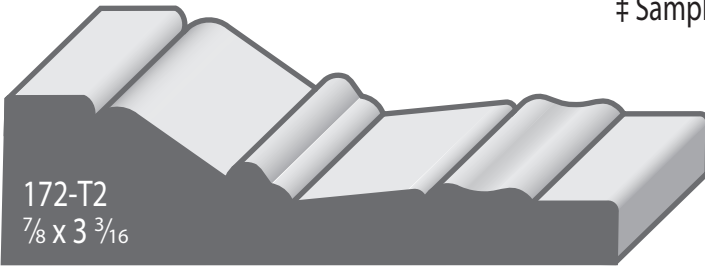


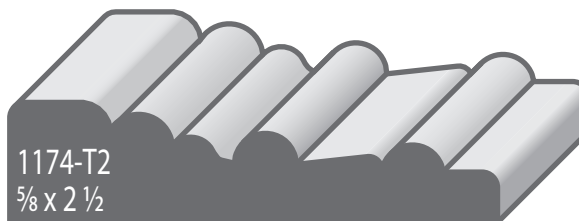
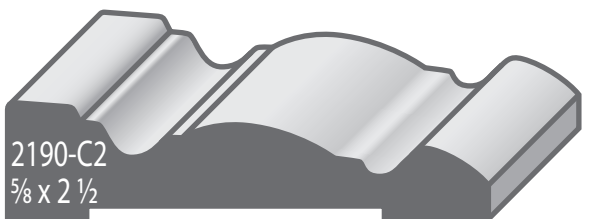
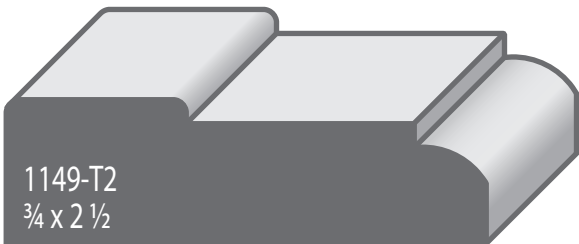
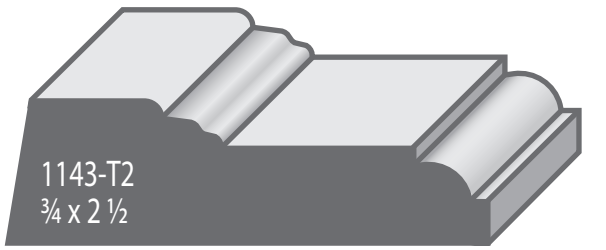
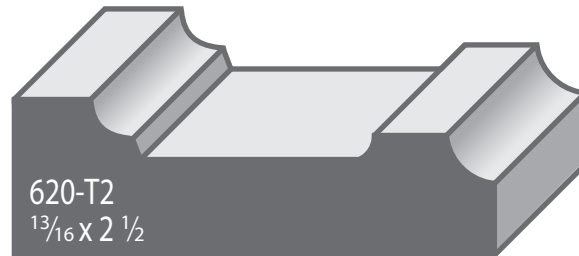
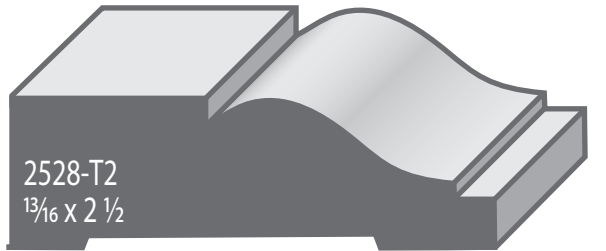
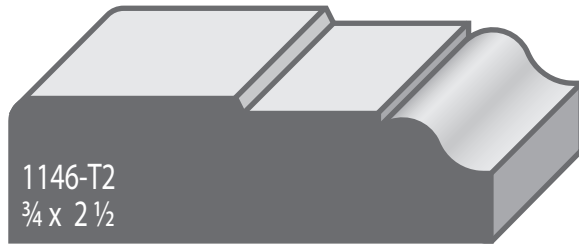
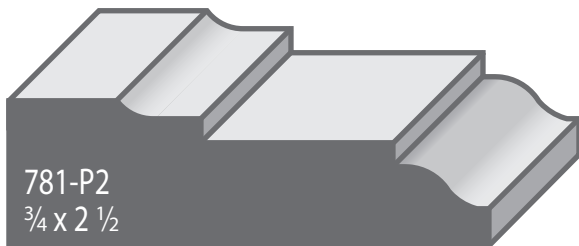
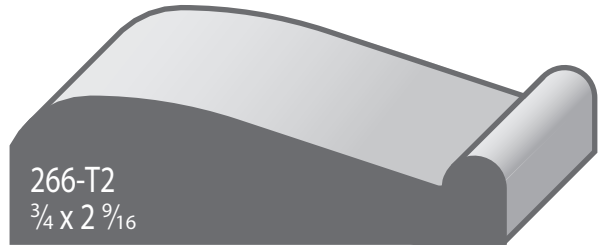
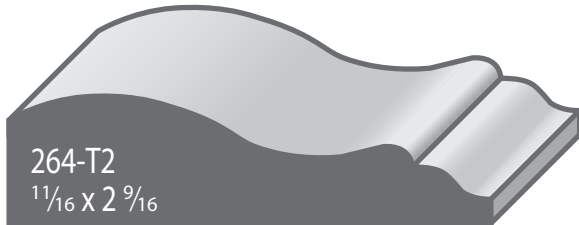
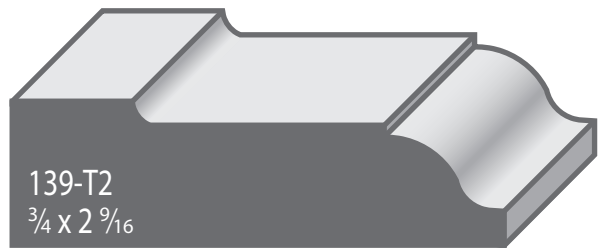
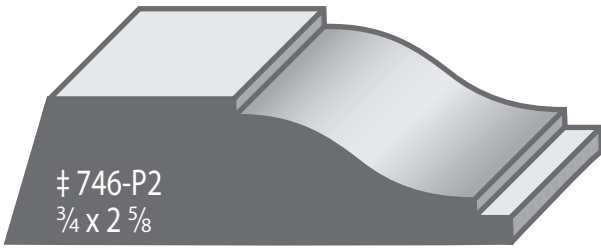
‡1462-T2
9/16 X 3 1/4





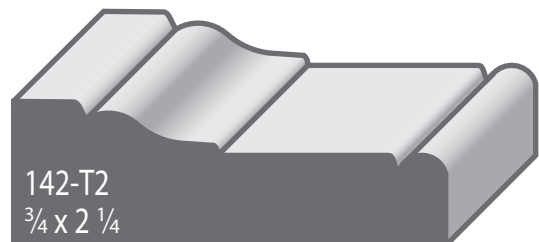
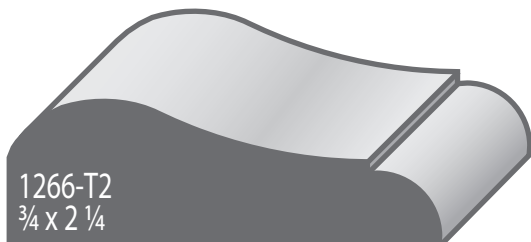
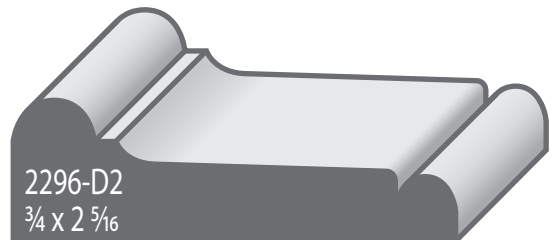
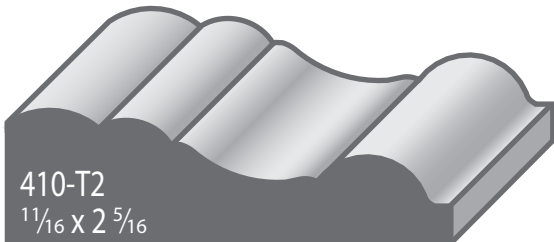
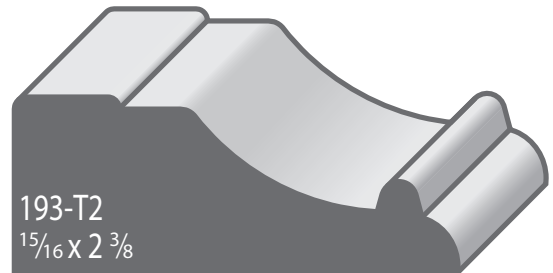
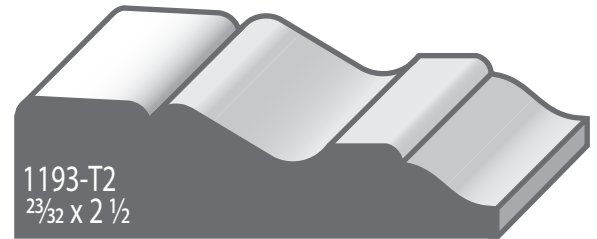
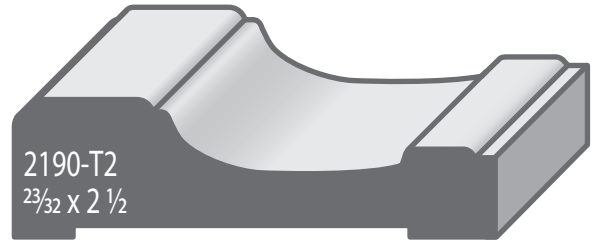
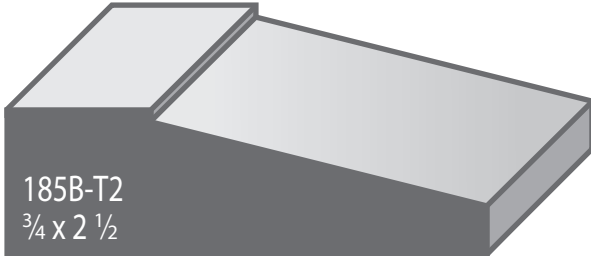
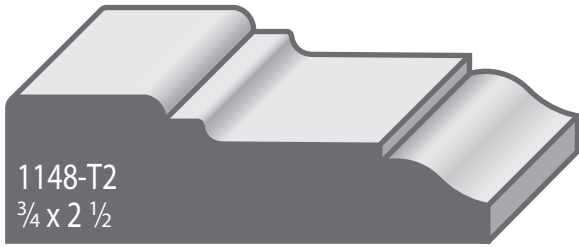
‡ Sample missing

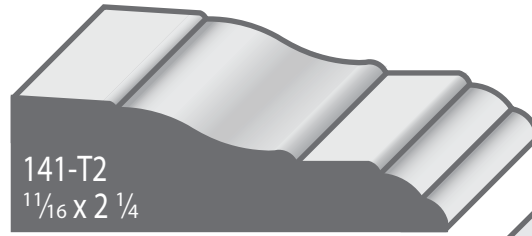




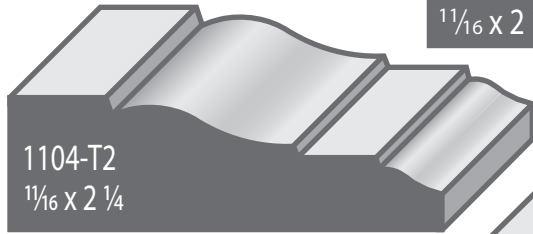


‡ Sample missing

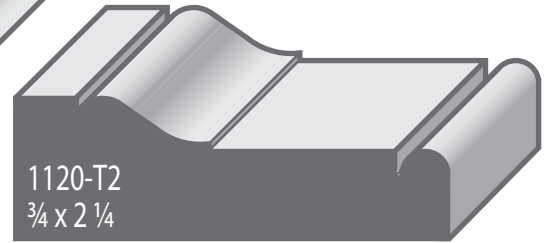




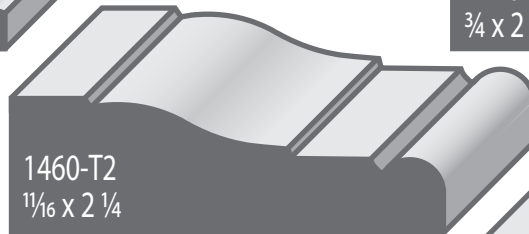
141-T2
1 1/16 X 2 1/4



1104-T2
1 1/16 X 2 1/4



1120-T2
3/4 X 2 1/4



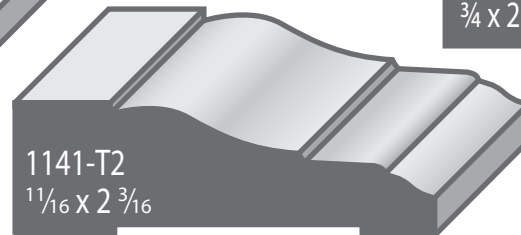
1460-T2
1 1/16 X 2 1/4



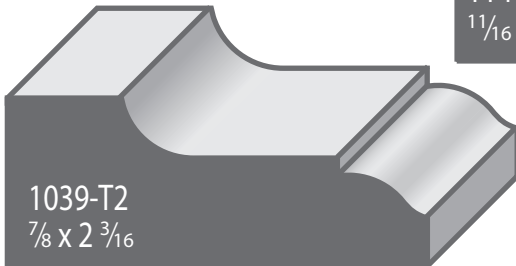
144-T2
5/8 X 2 1/4



808-T2
3/4 X 2 1/4



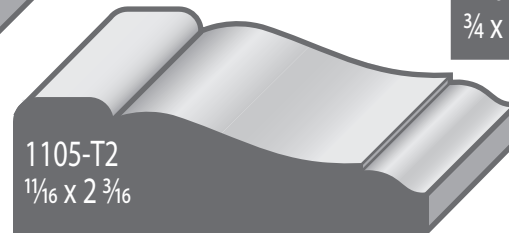
1141-T2
1 1/16 X 2 3/16



1039-T2
7/8 X 2 3/16



1203-T2
3/4 X 2 3/16

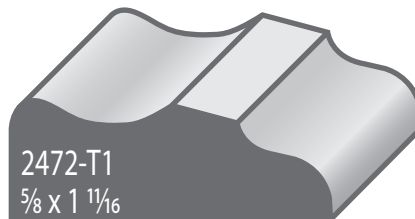


1105-T2
1 1/16 X 2 3/16

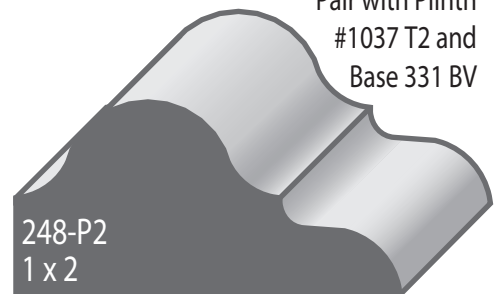
Pair with Plinth
#1037 T2 and
Base 331 BV



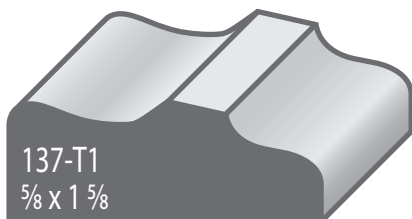
1804-T2
3/4 X 2 1/8



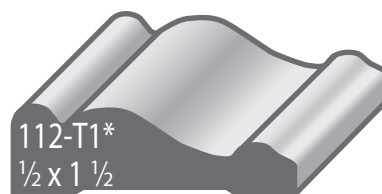
2472-T1
5/8 X 1 1/16



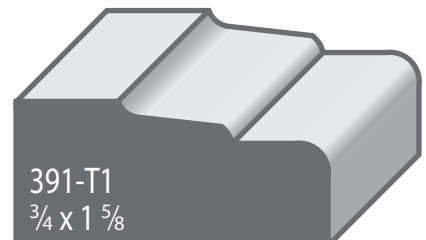
248-P2
1 X 2



137-T1
5/8 X 1 5/8



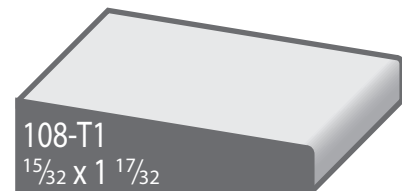
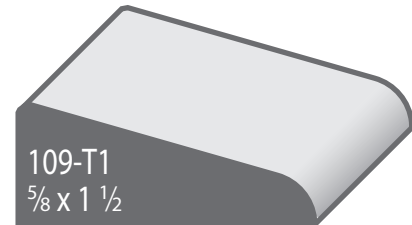
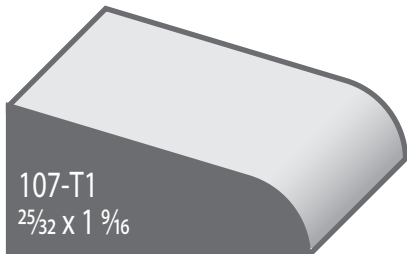
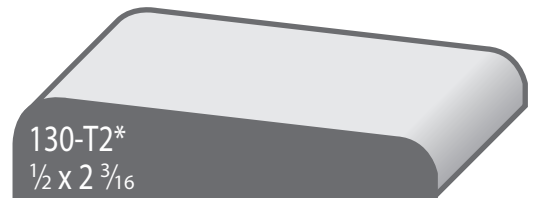
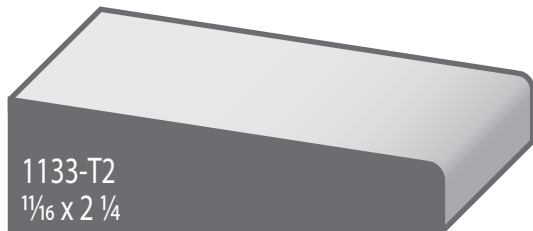
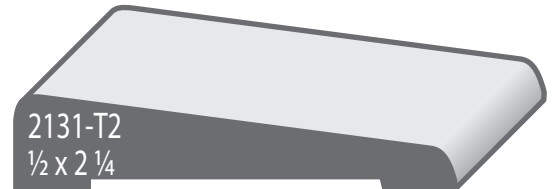
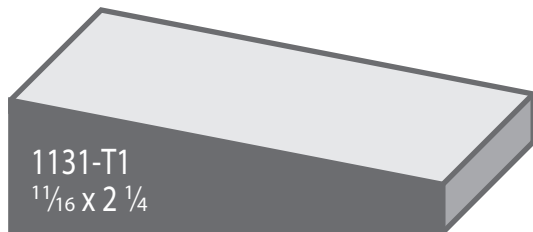
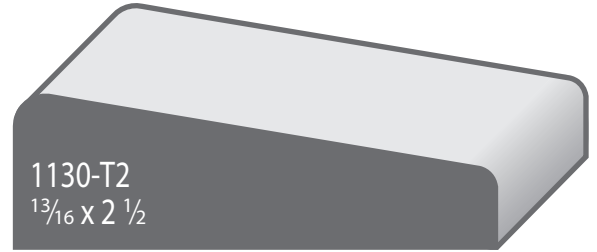
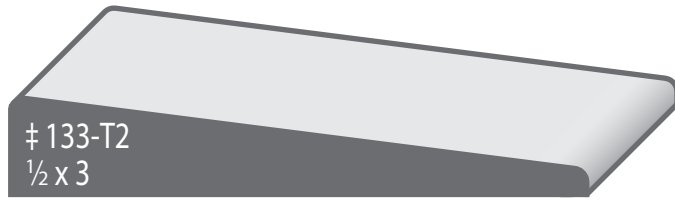
112-T1*
1/2 X 1 1/2

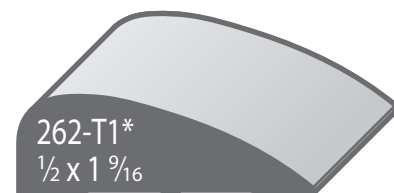
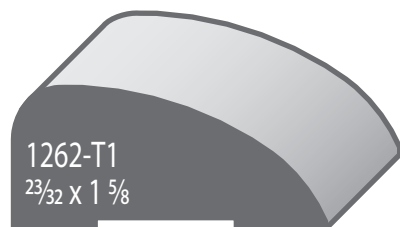
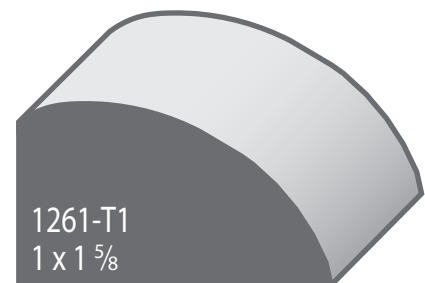
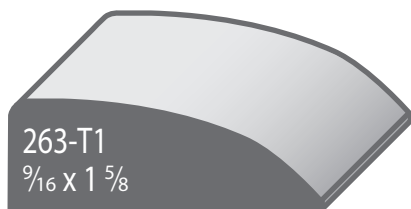
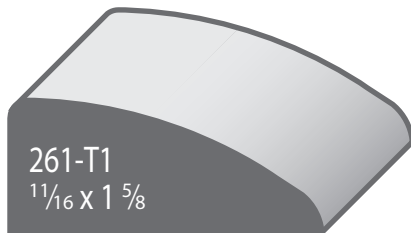
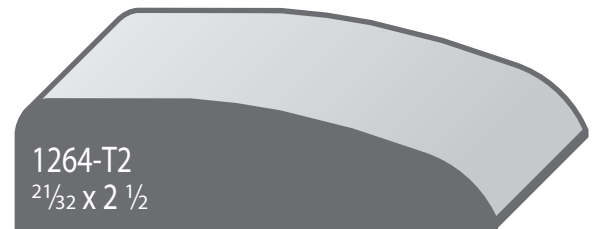


391-T1
3/4 X 1 5/8



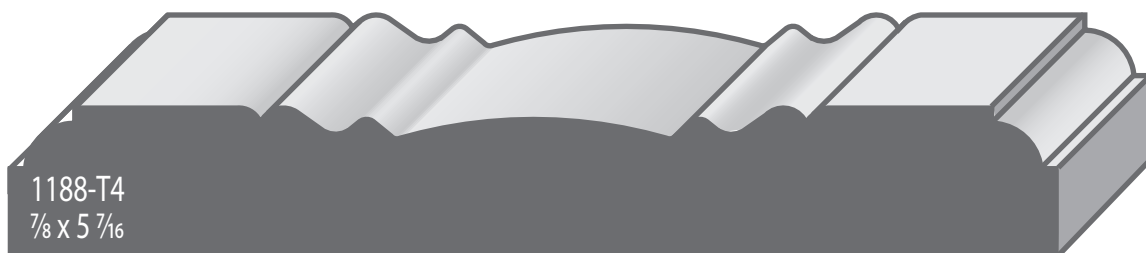
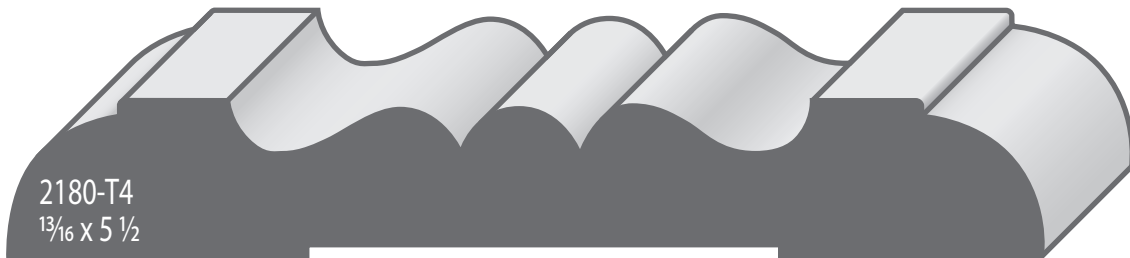
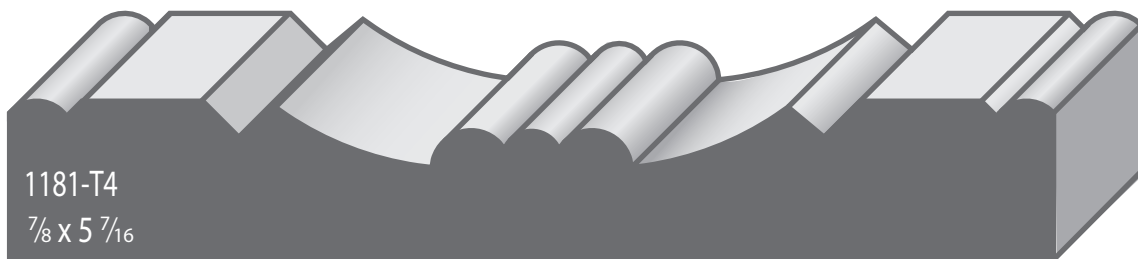
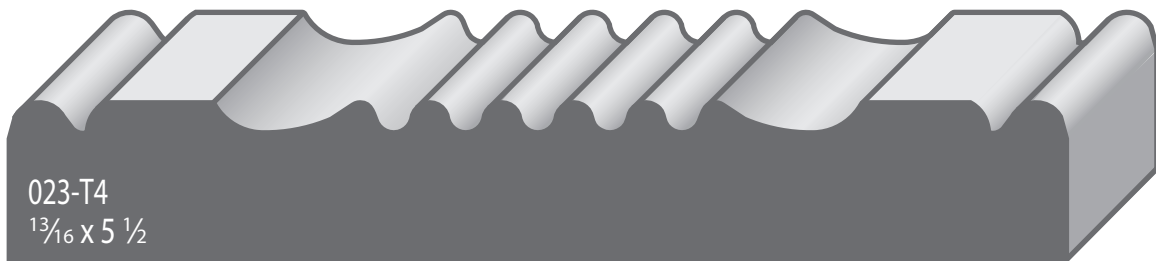
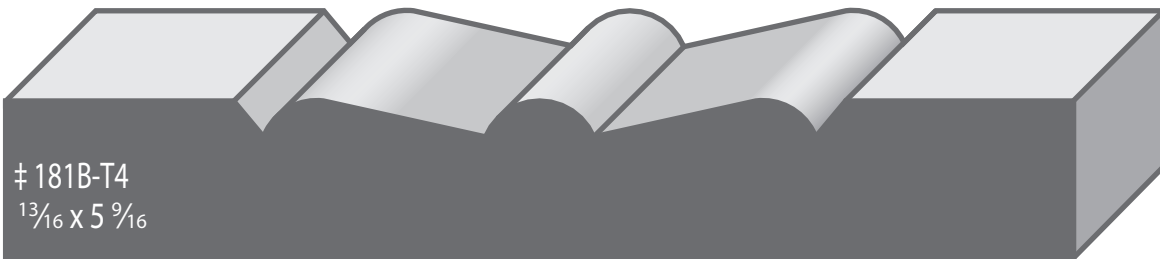
‡ Sample missing

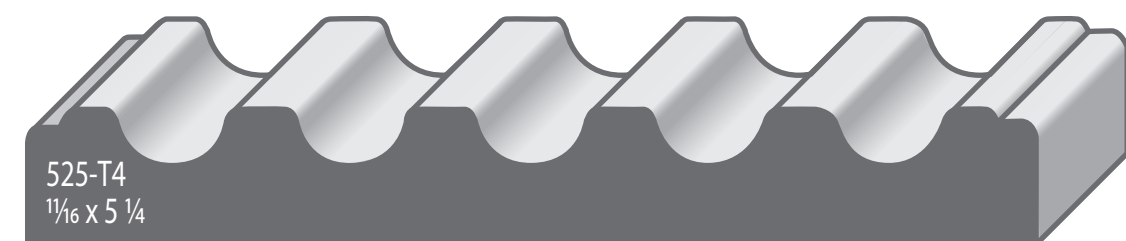
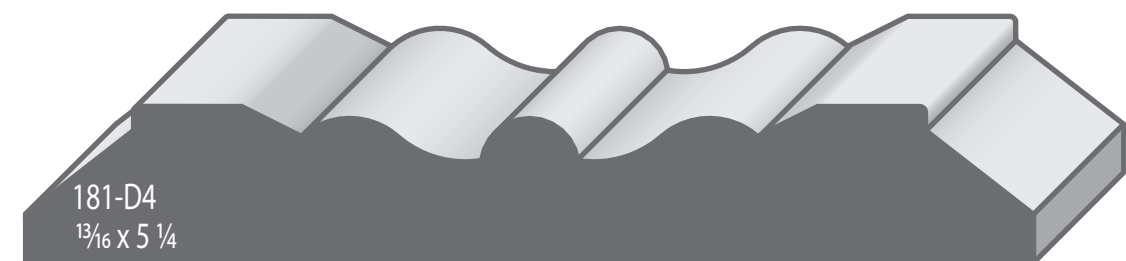
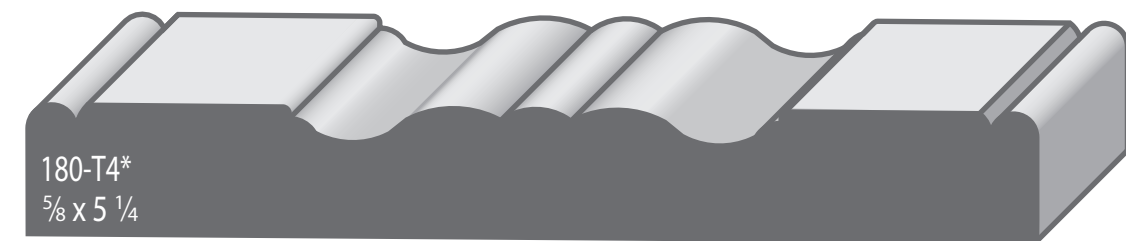
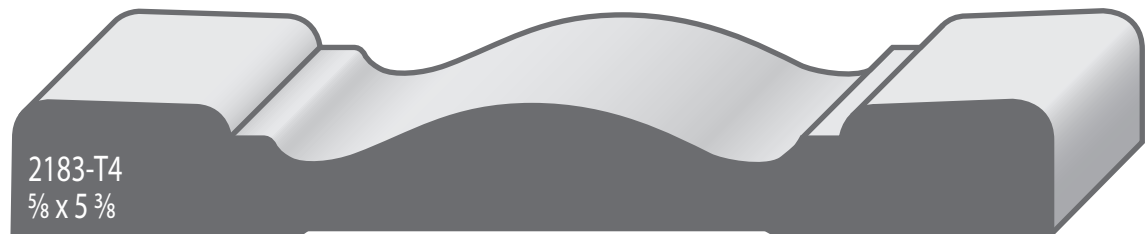
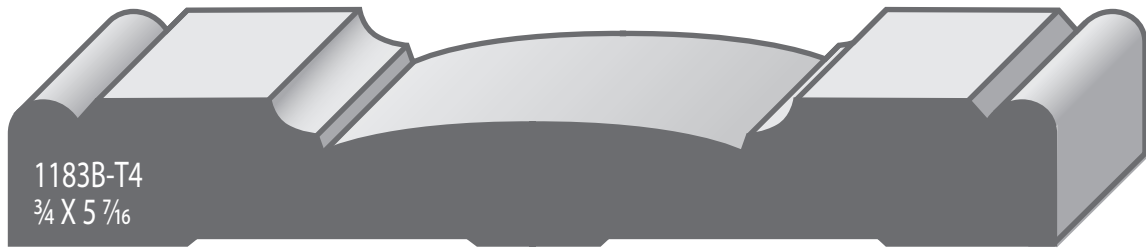






‡ Sample missing

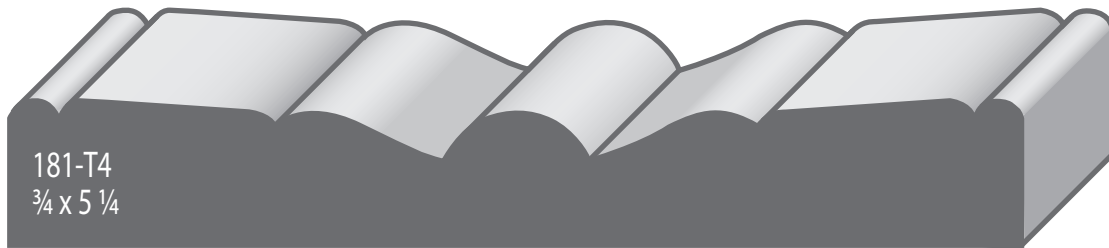
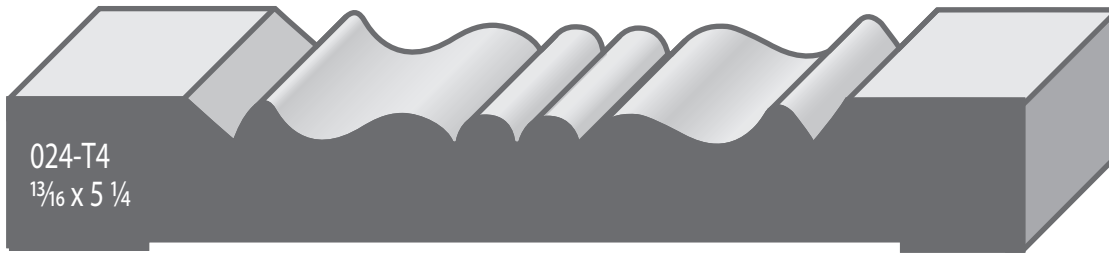
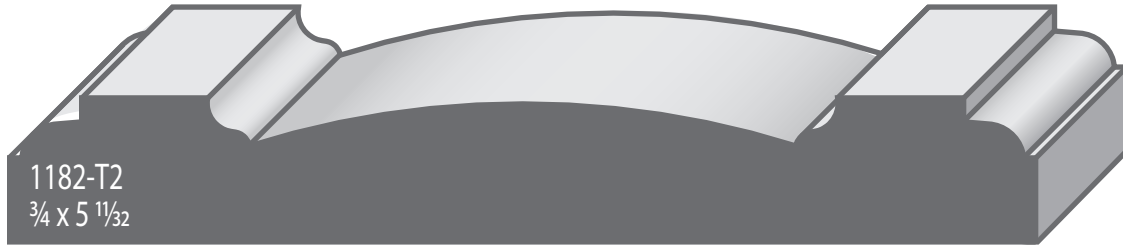


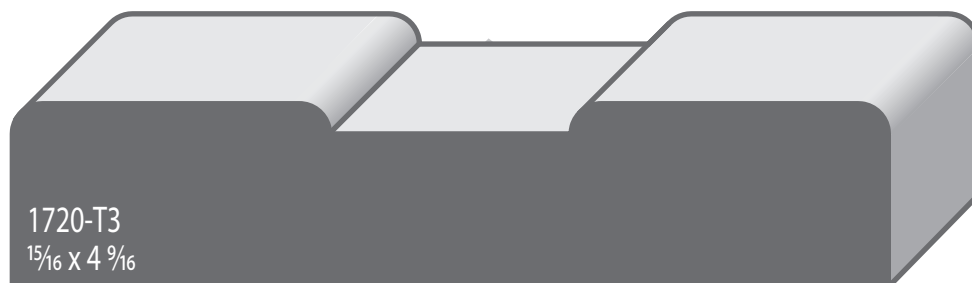
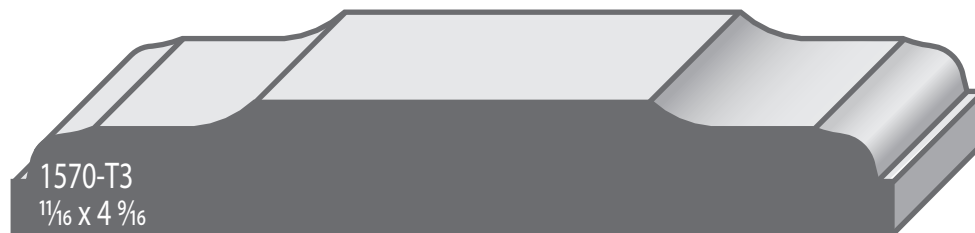
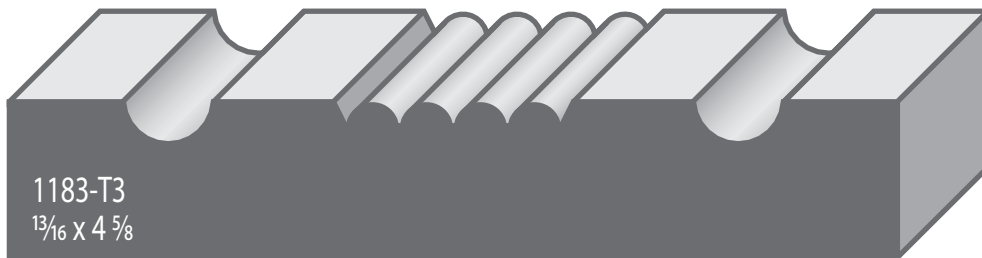
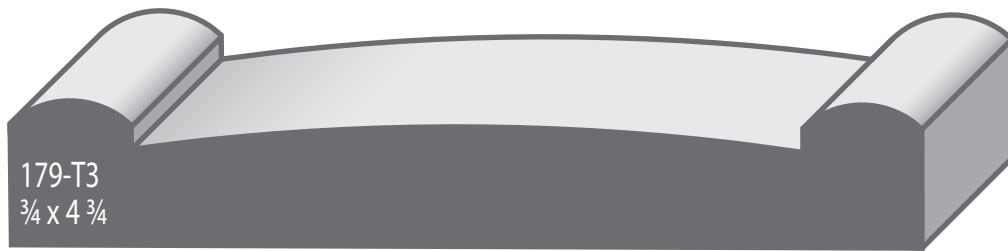
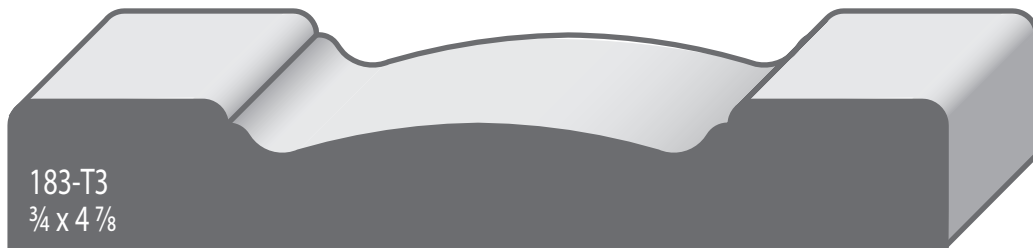


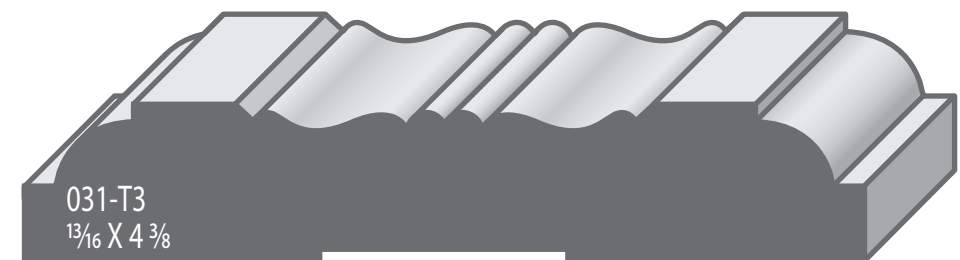
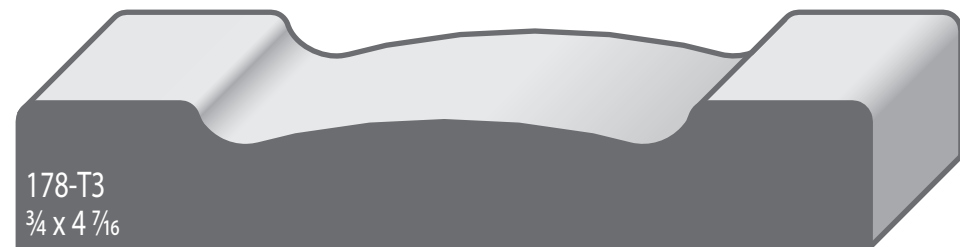
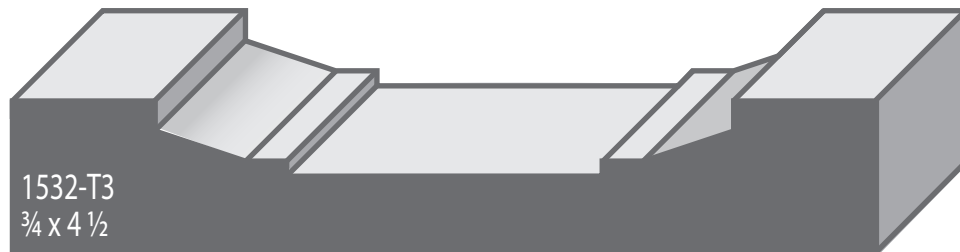
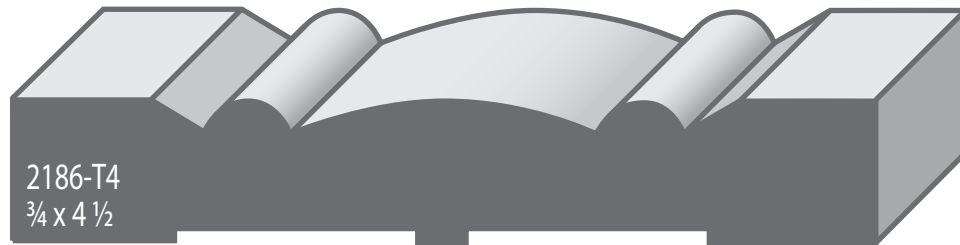
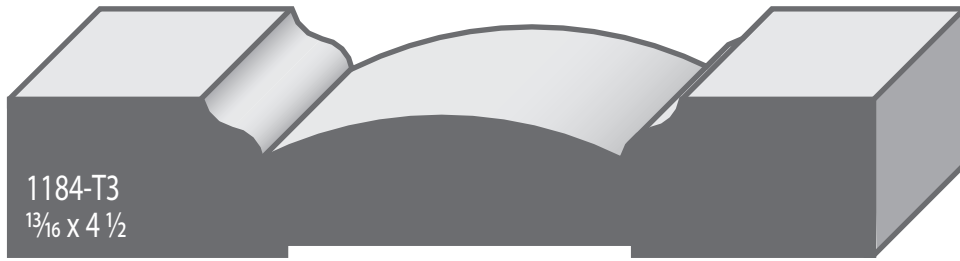


SYMMETRICAL CASINGS

‡ Sample missing

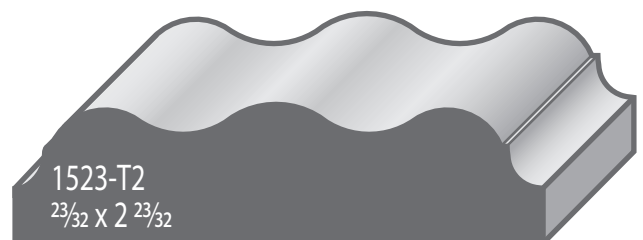
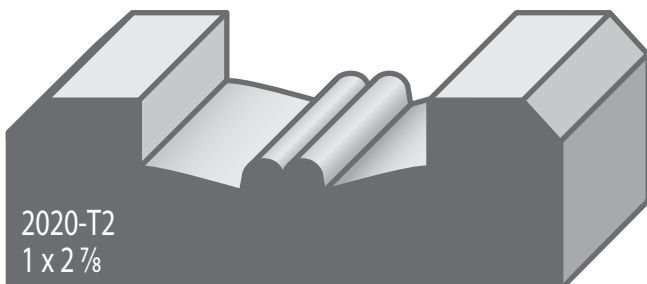
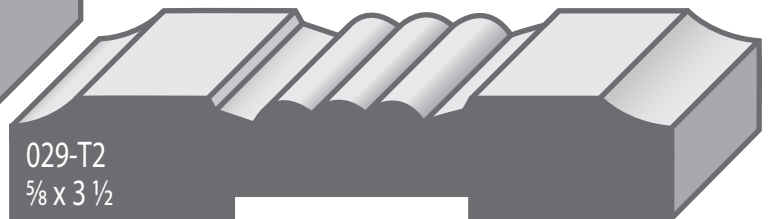
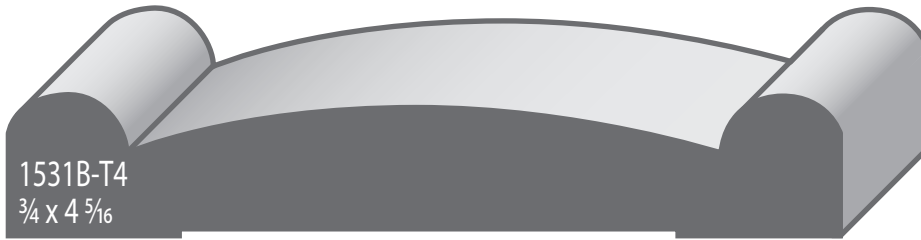


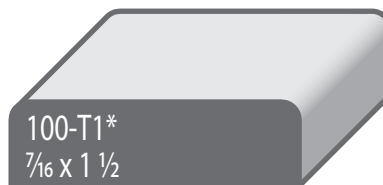
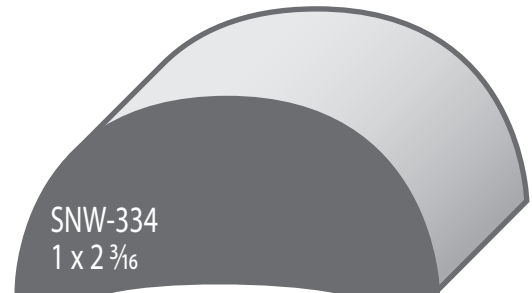
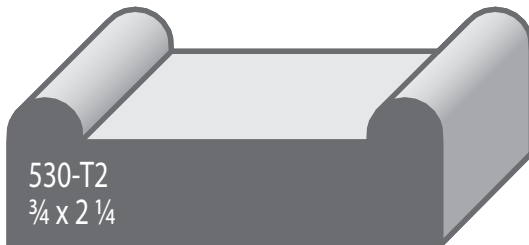
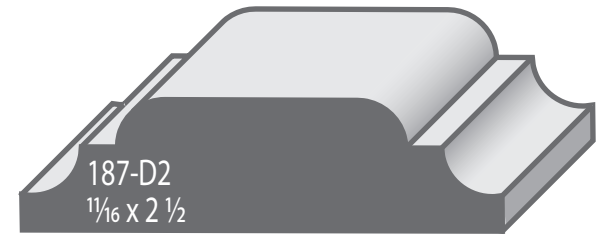
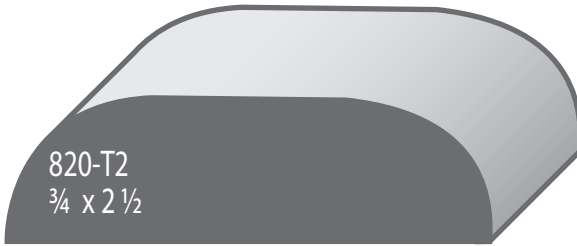
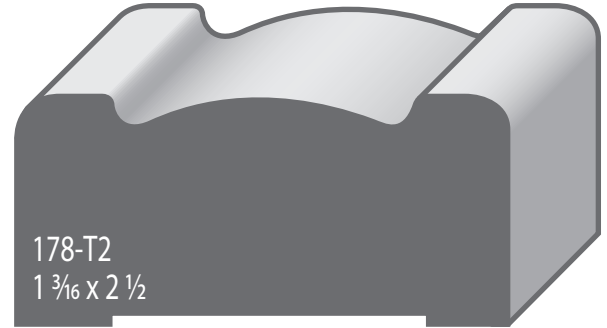
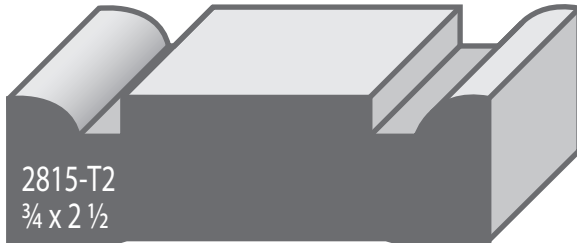


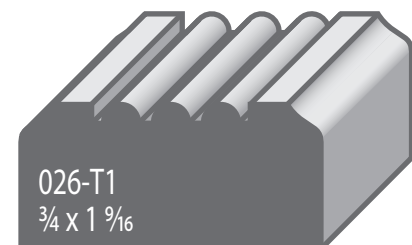
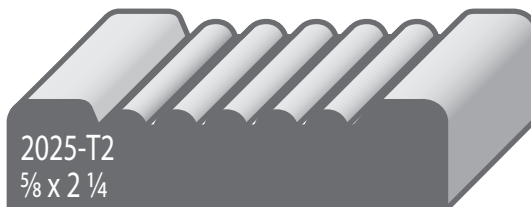
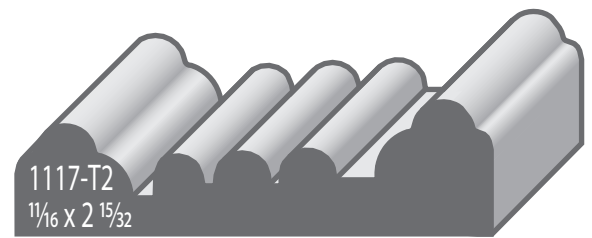


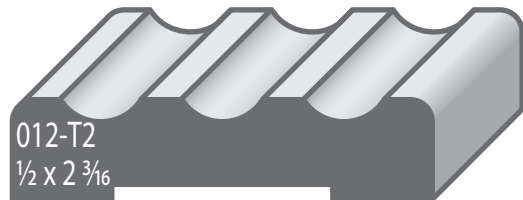
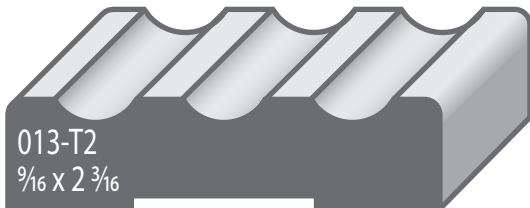
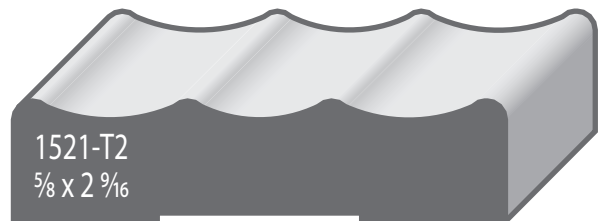
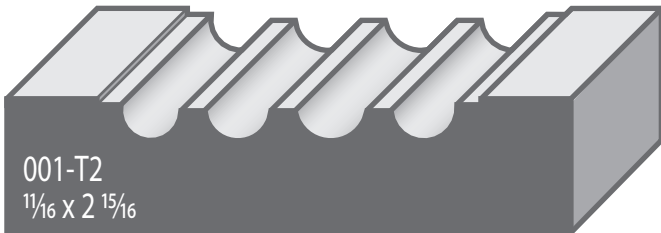
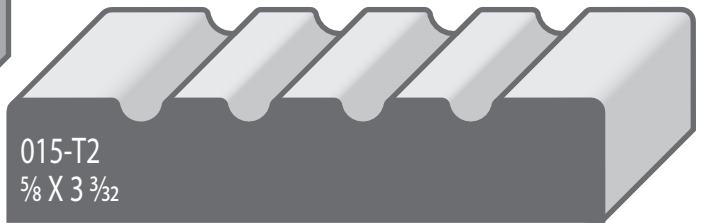
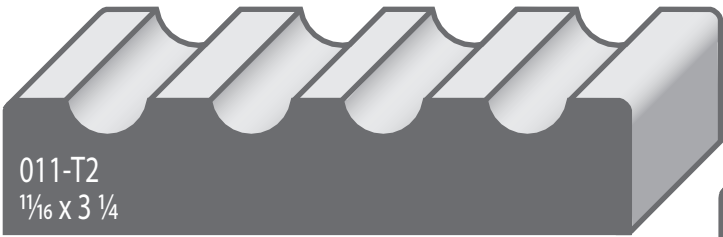
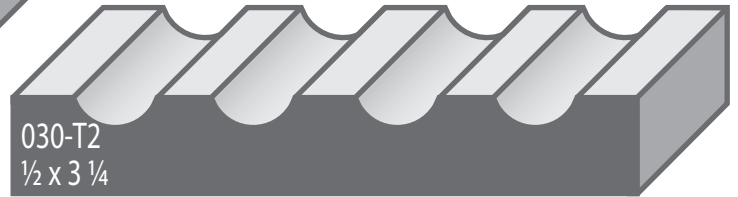
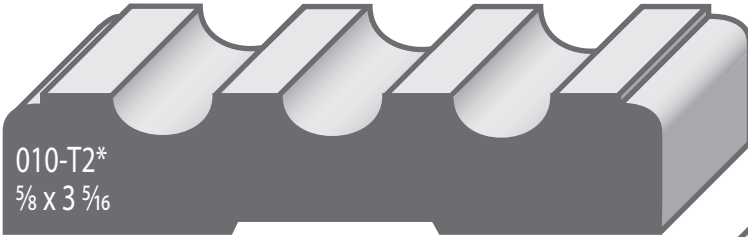
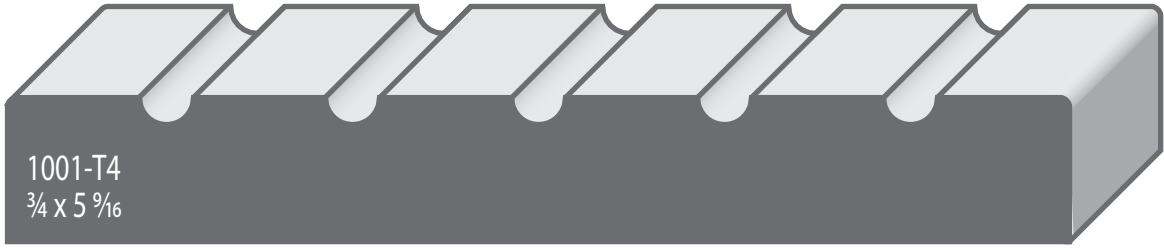


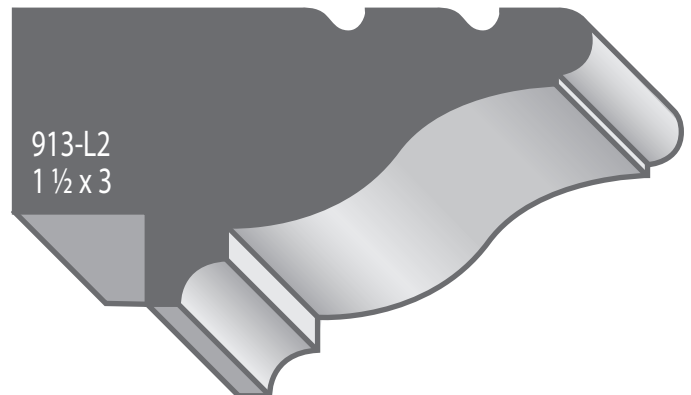
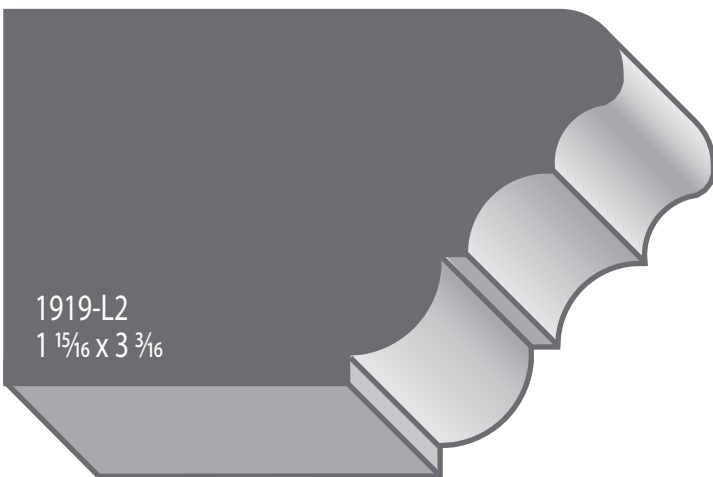
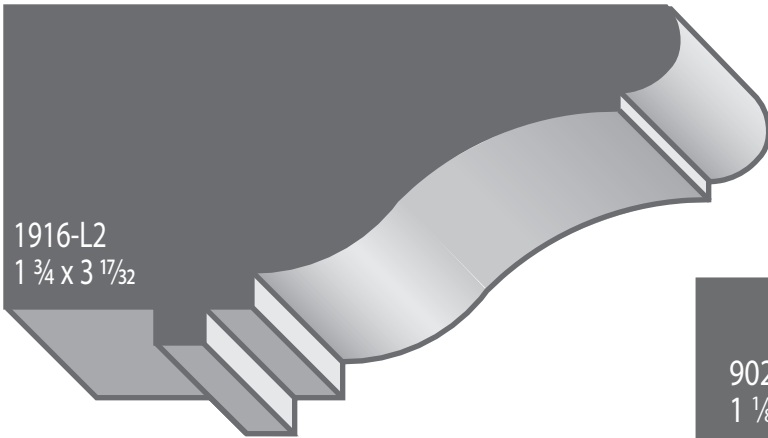
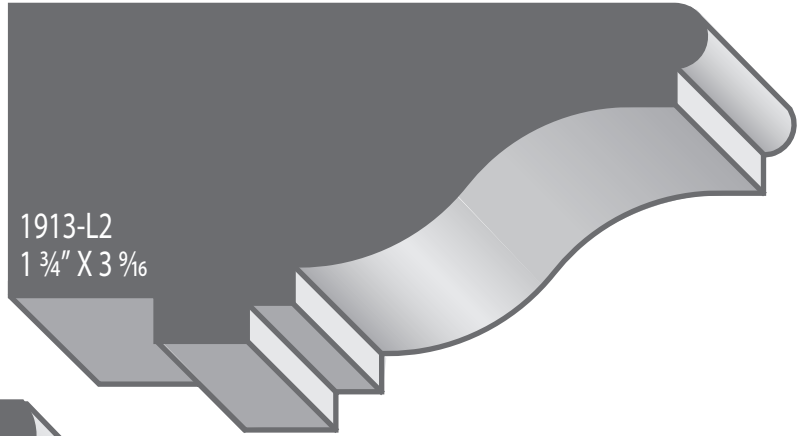
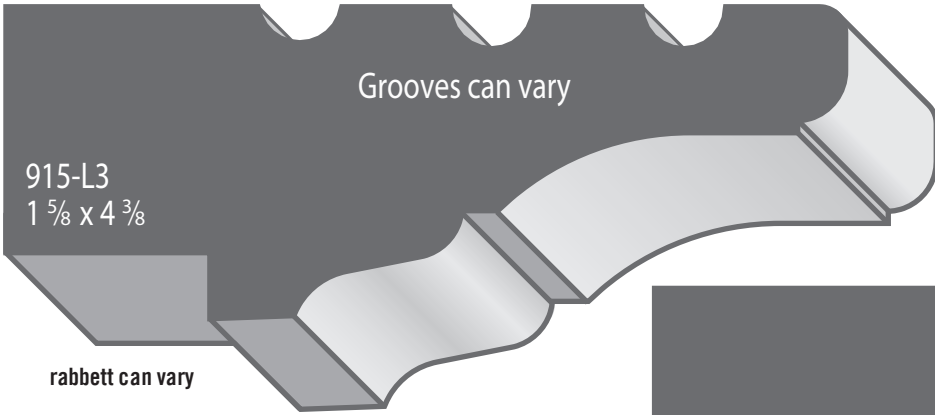
‡ Sample missing

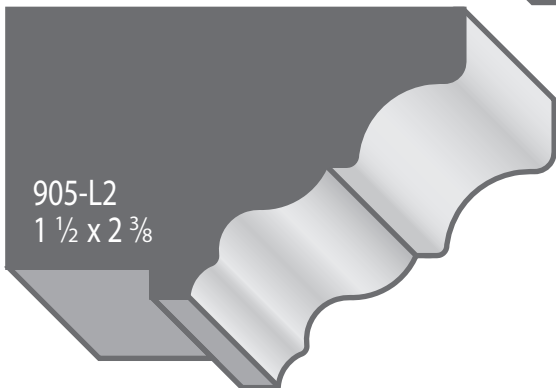
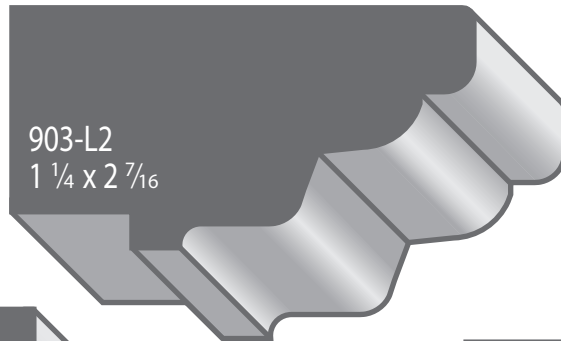
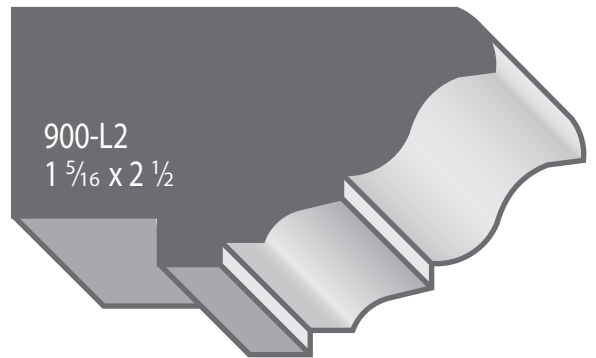
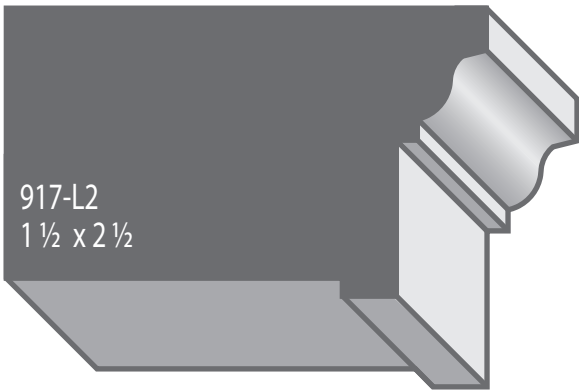
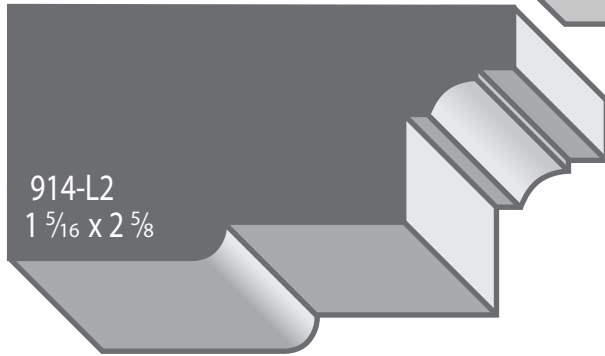
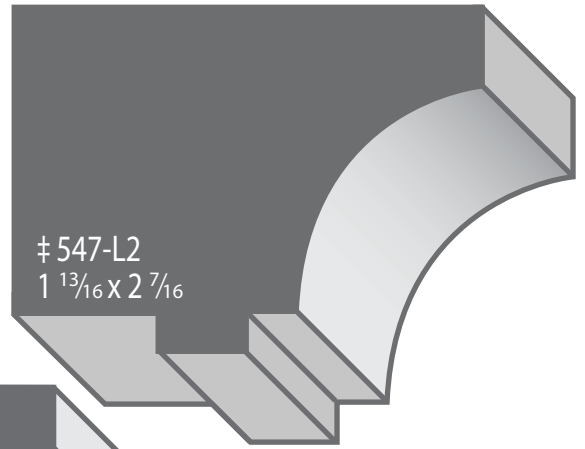
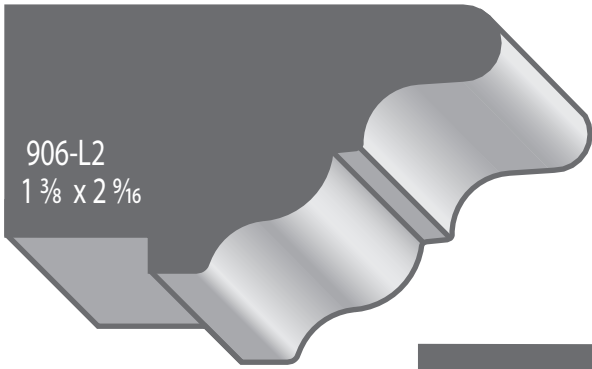






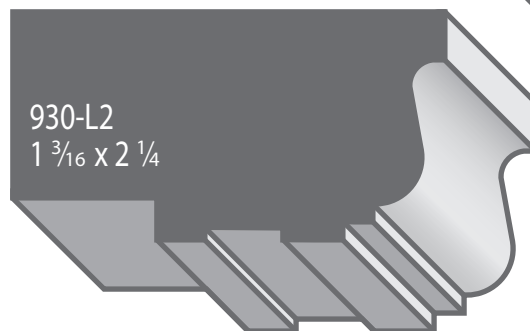
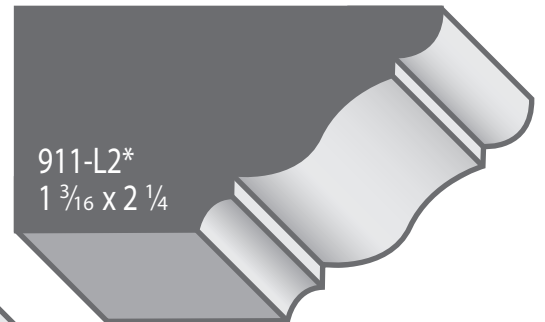
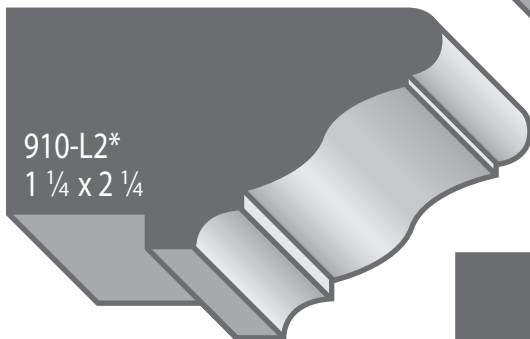
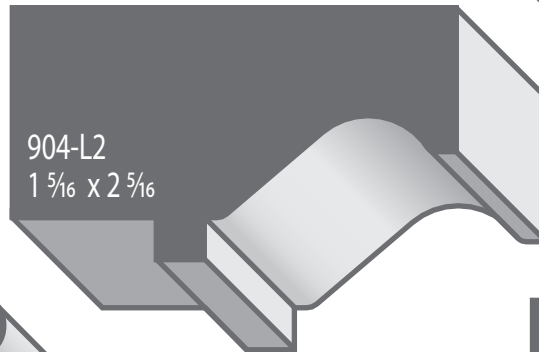
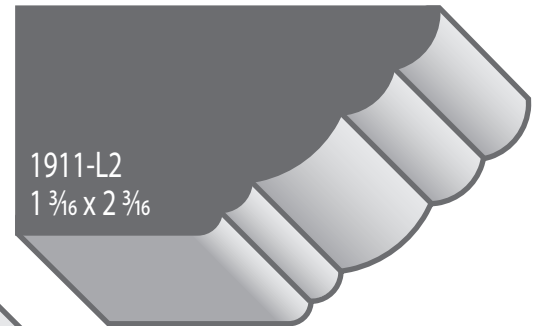
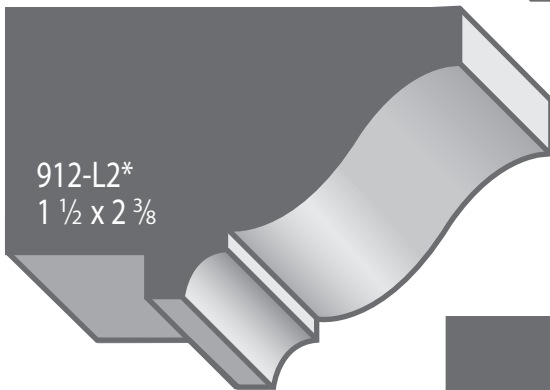
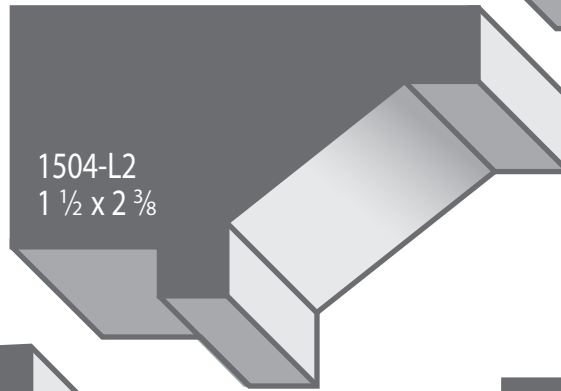
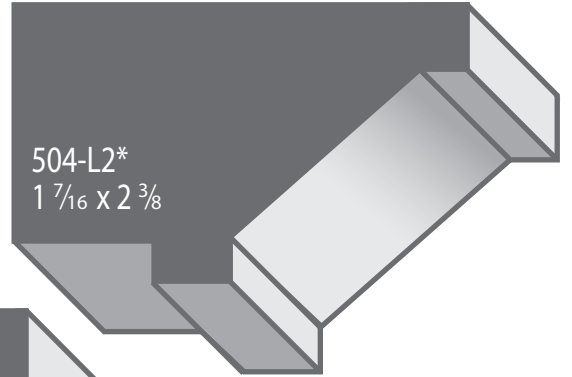
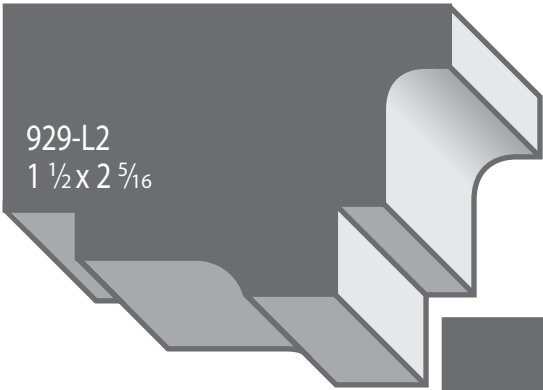






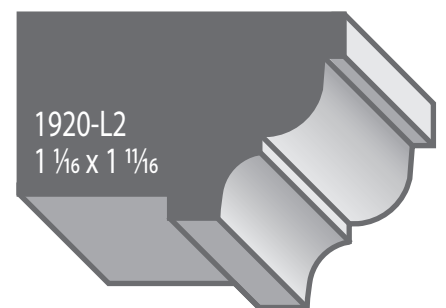
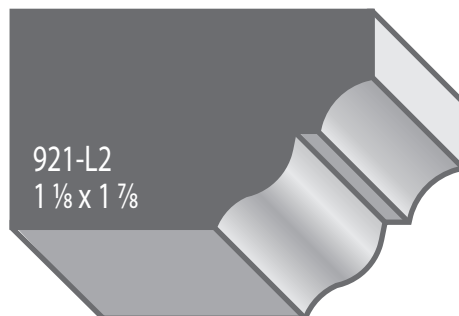
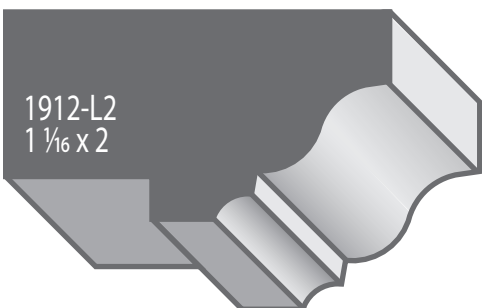
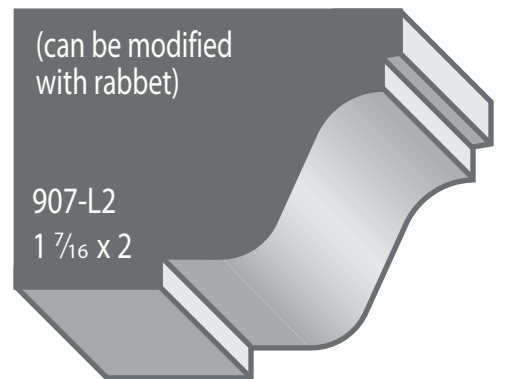
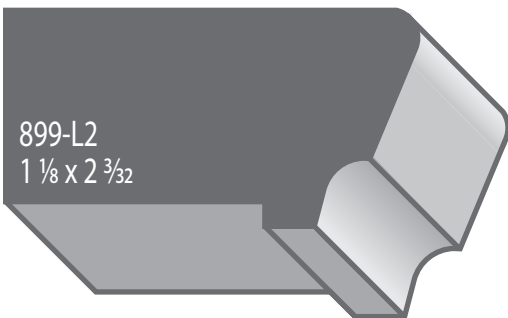
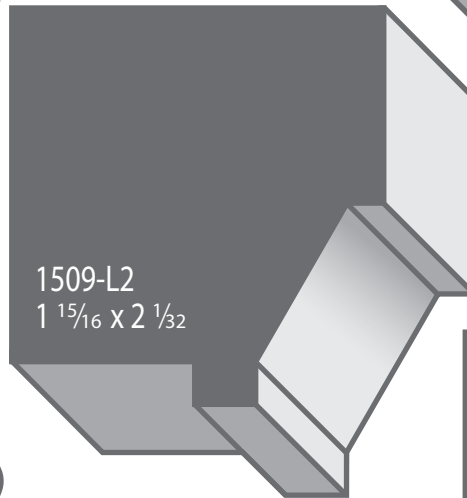
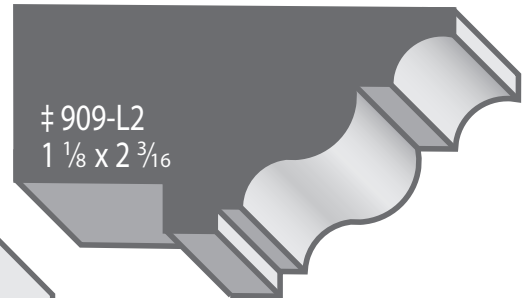
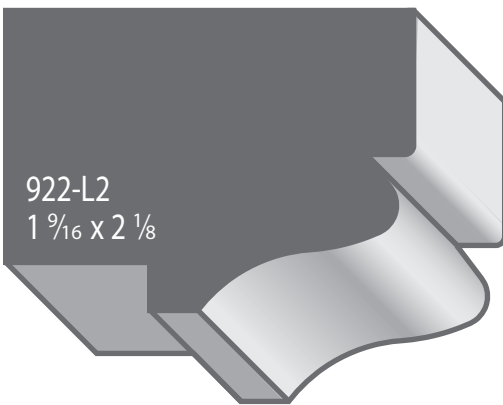
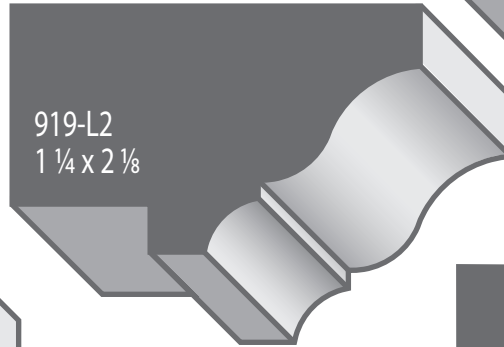
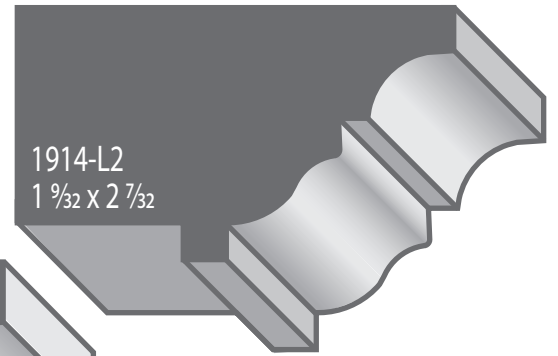


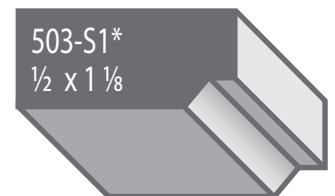
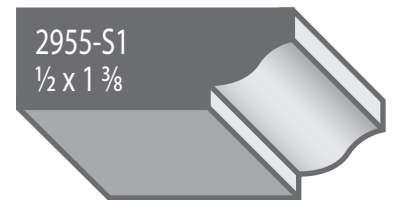
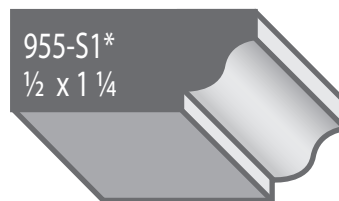
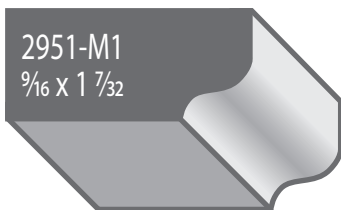
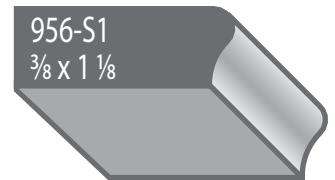
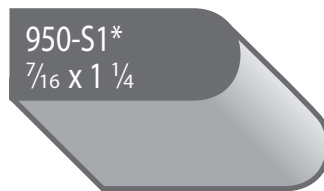
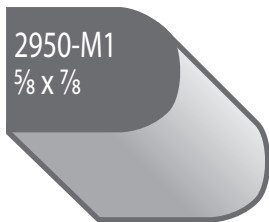
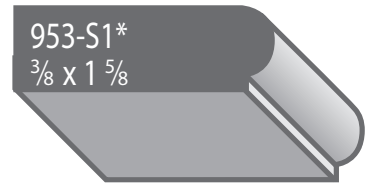
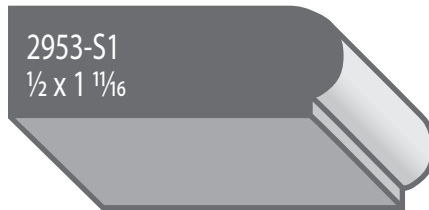
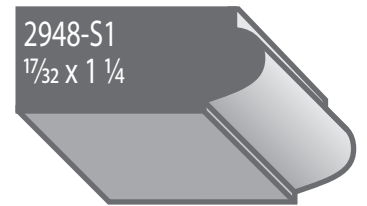
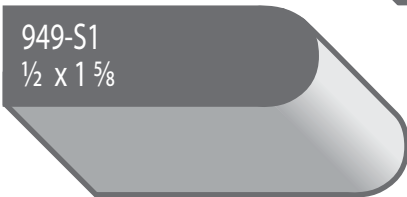
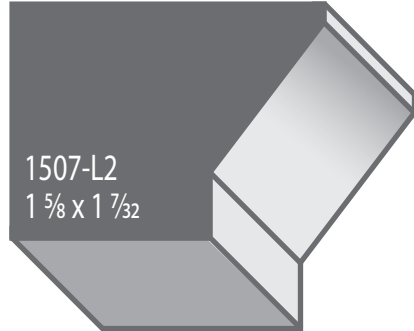
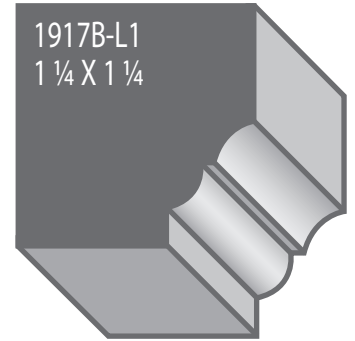
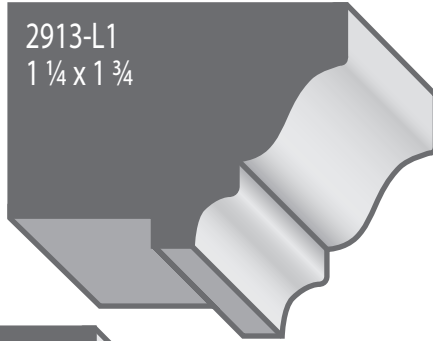
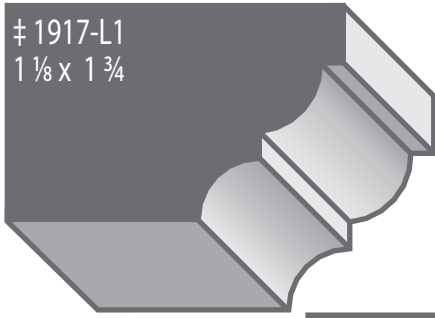
‡ Sample missing





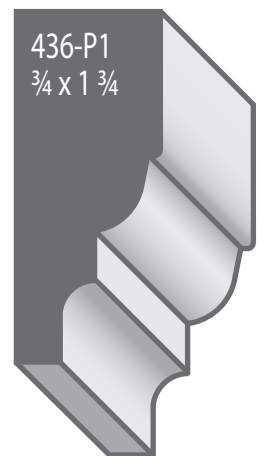
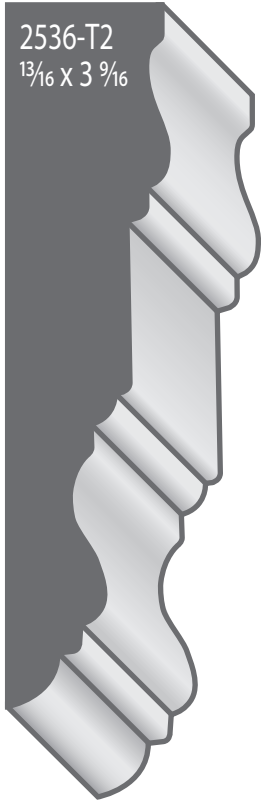
‡ Sample missing

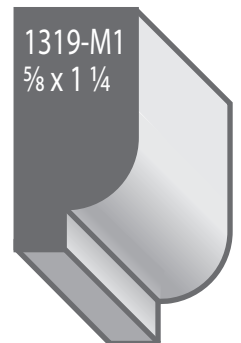
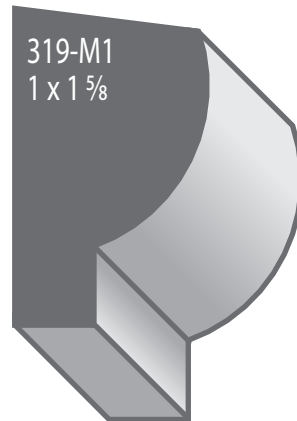
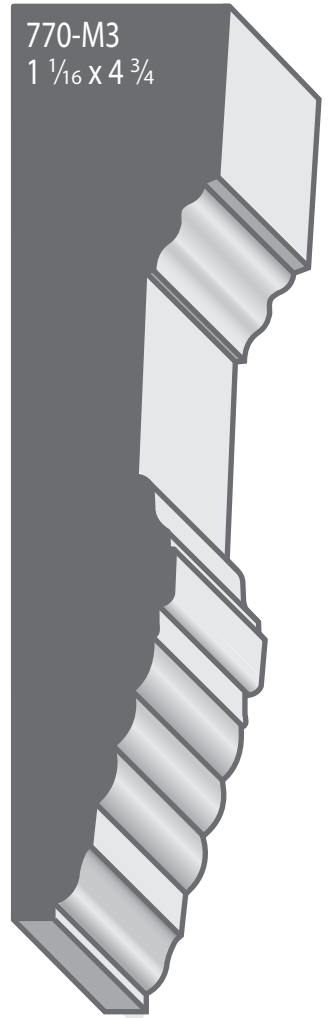
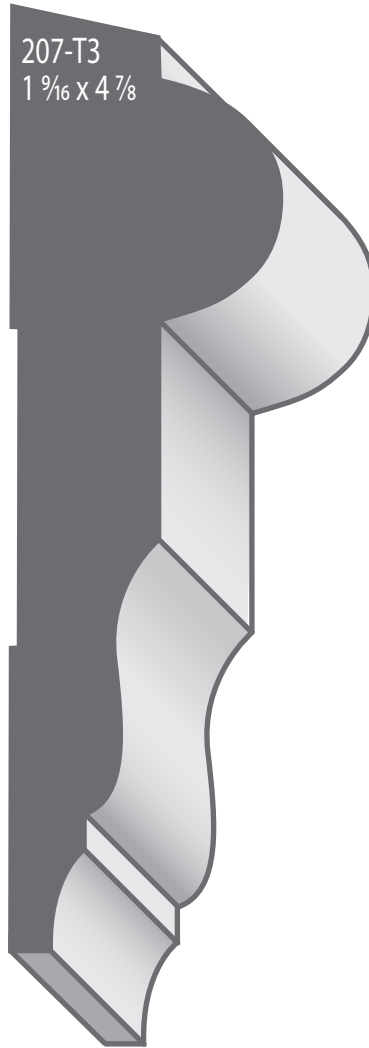
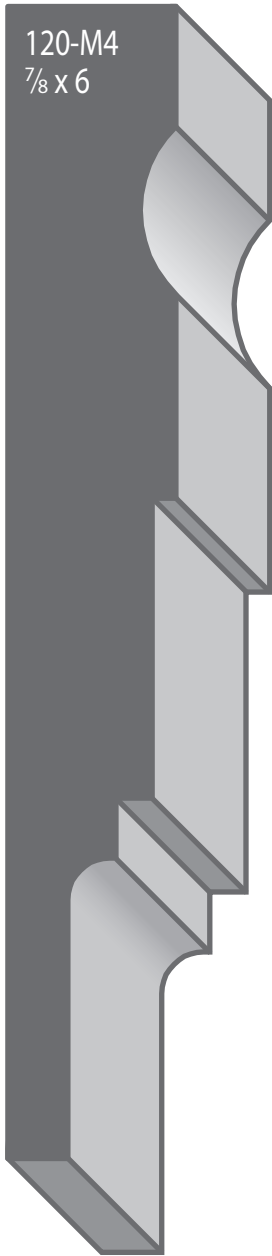


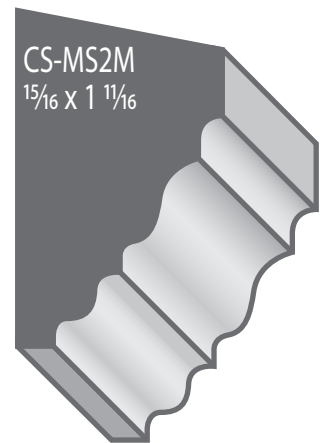
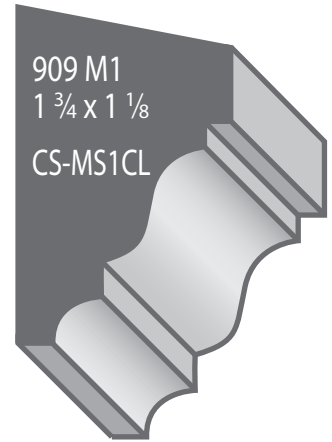
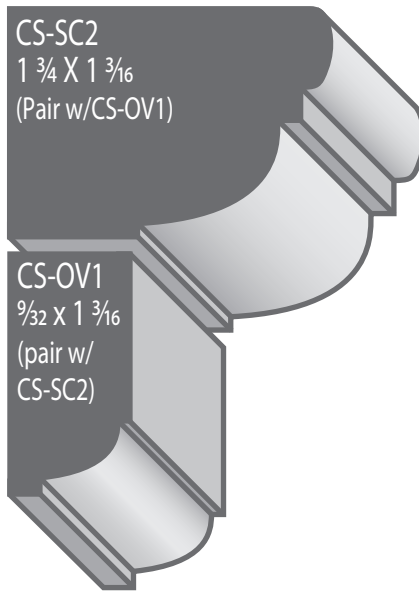
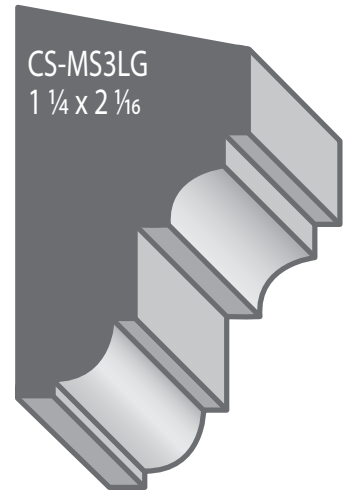
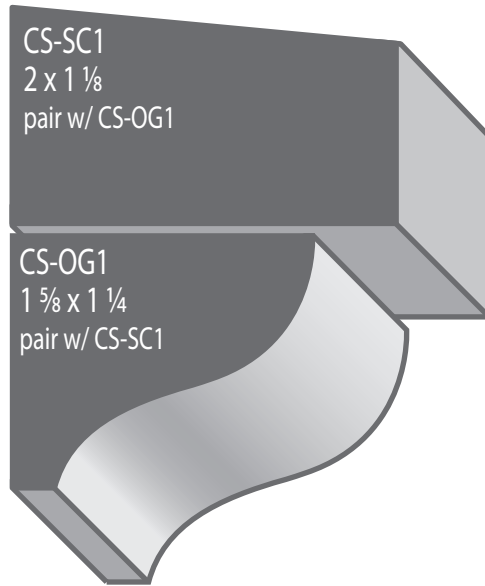
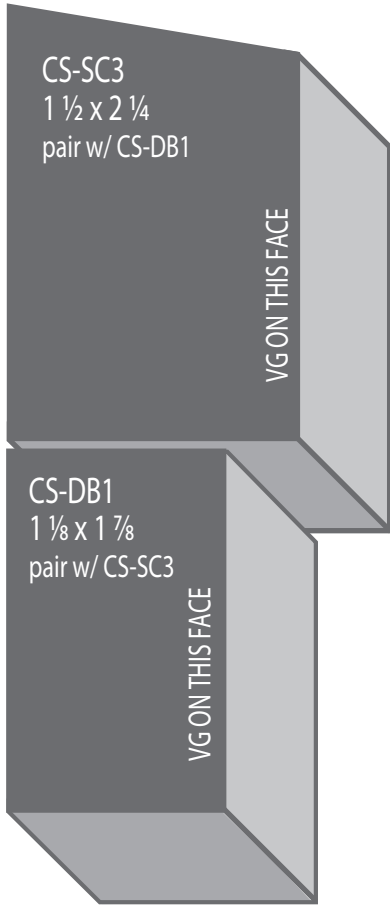


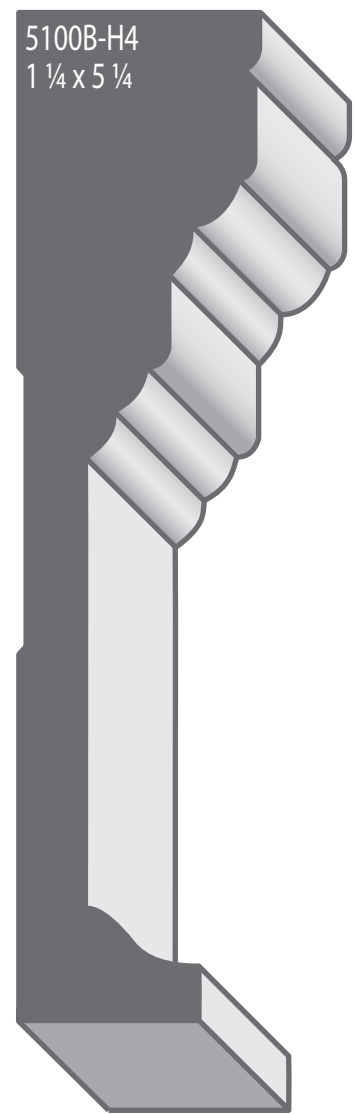
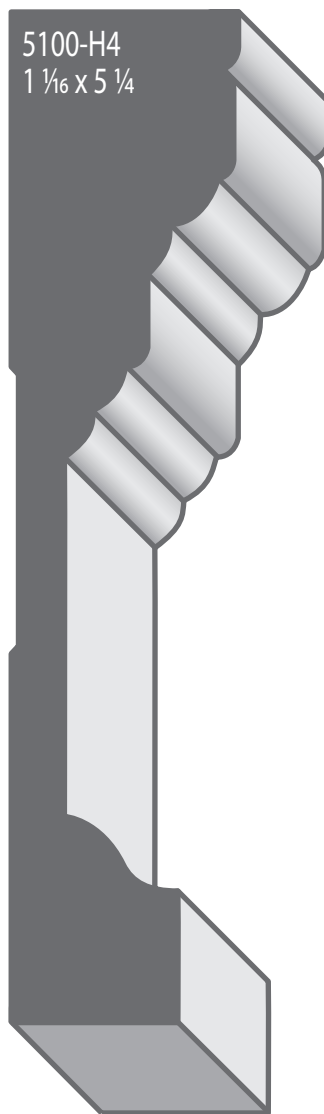


‡ Sample missing



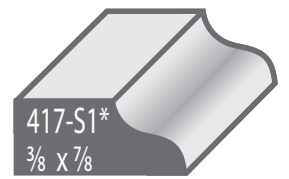
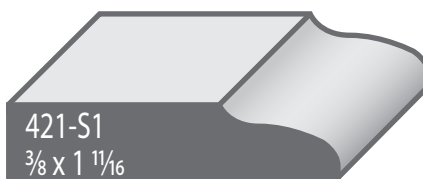
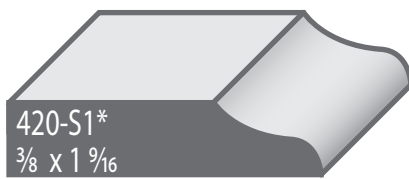
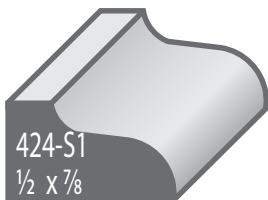
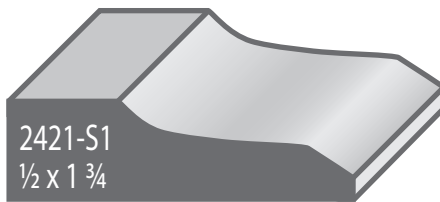
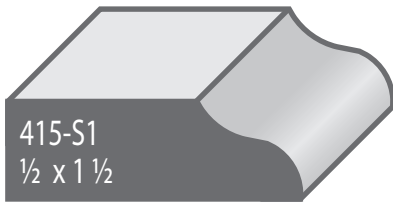
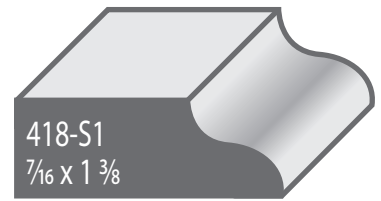
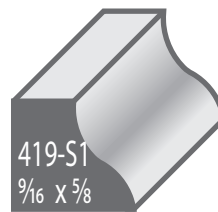
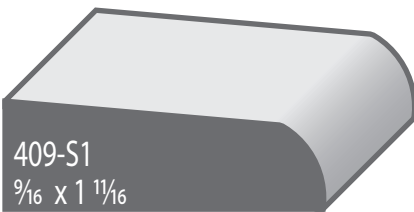
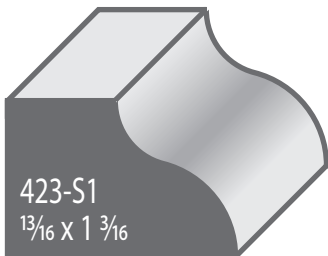
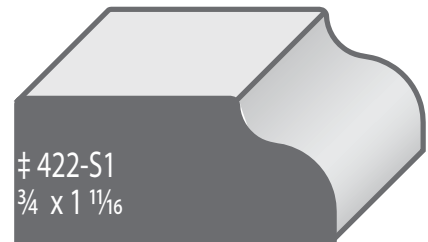
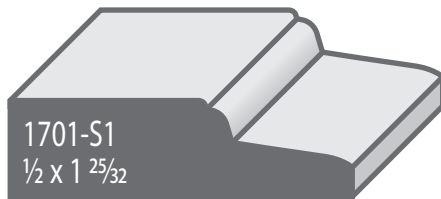
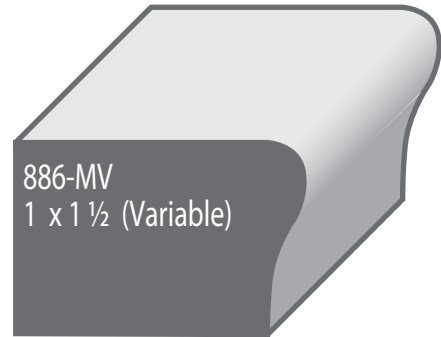
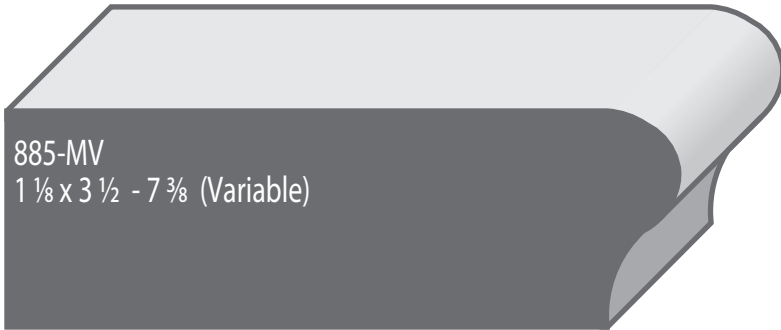
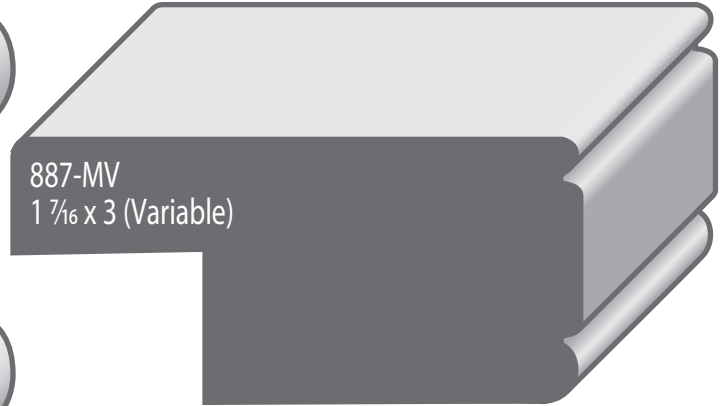


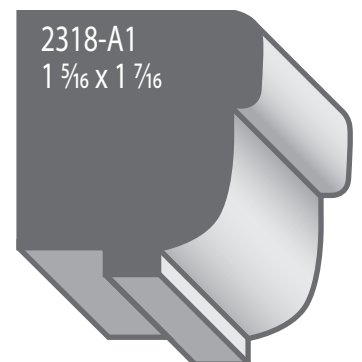
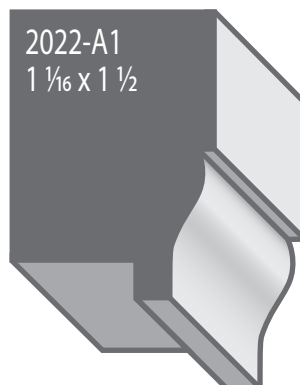
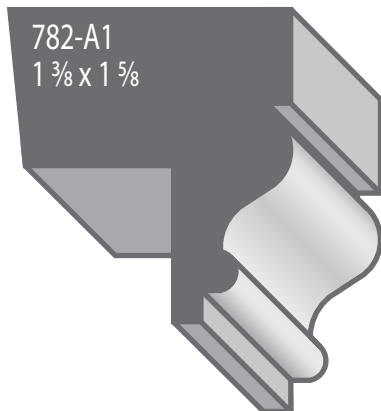
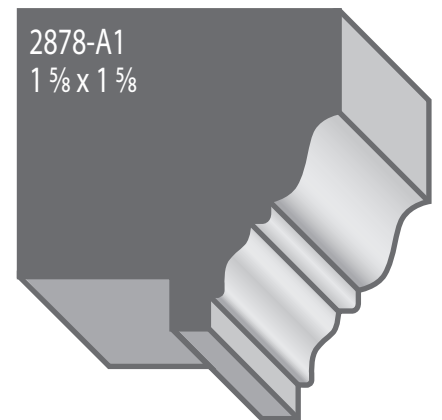
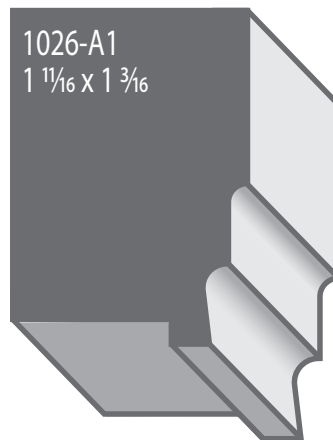
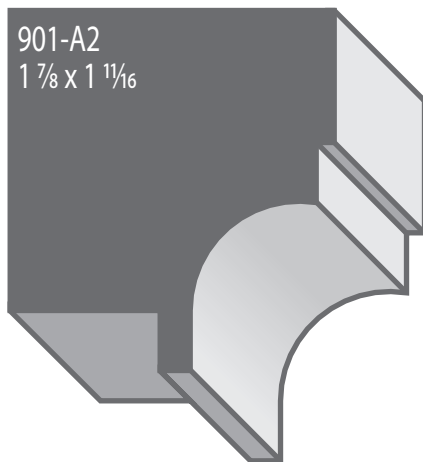
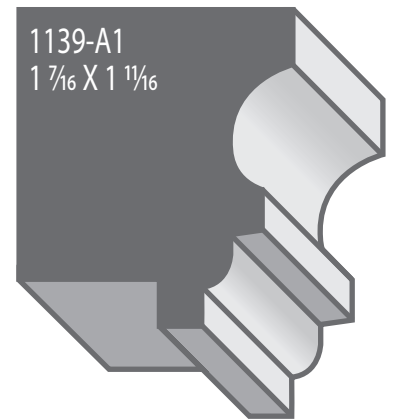
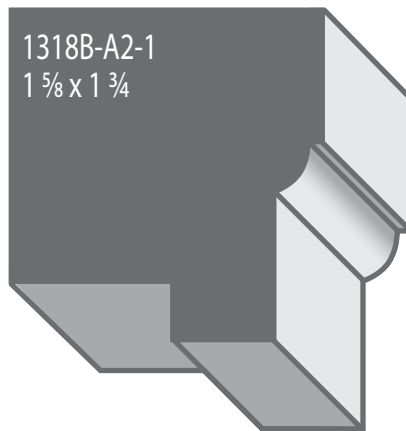
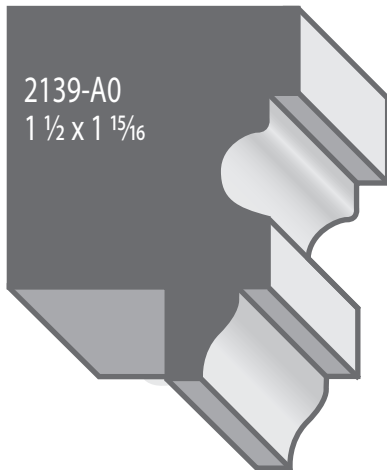
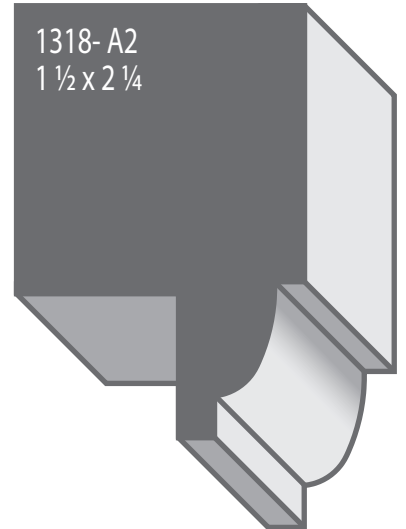
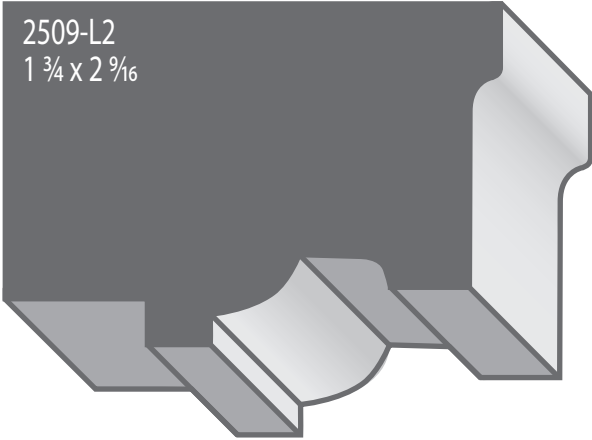


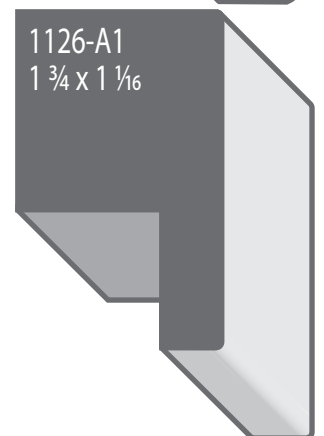
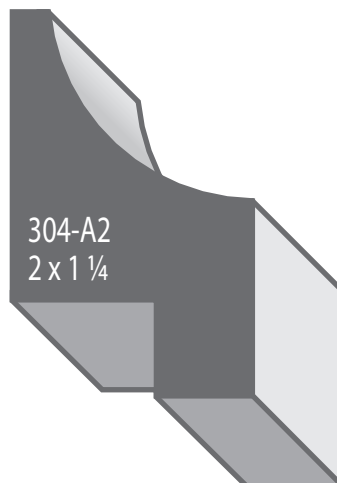
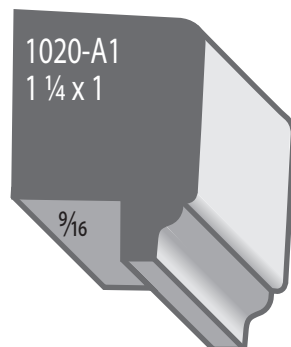
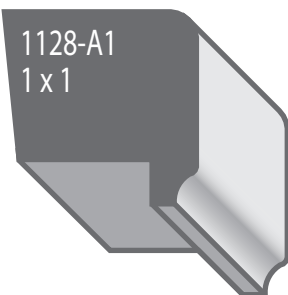
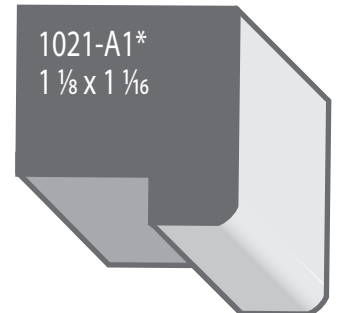
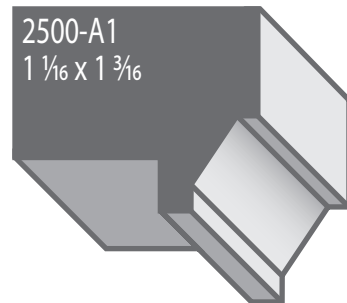
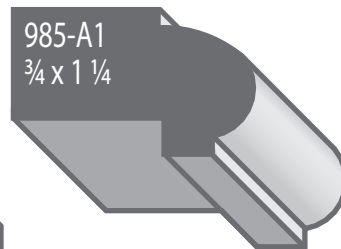
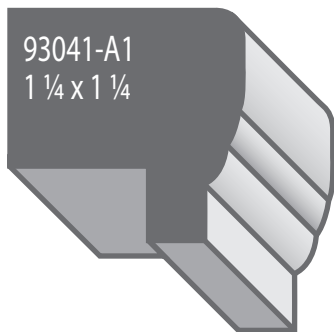
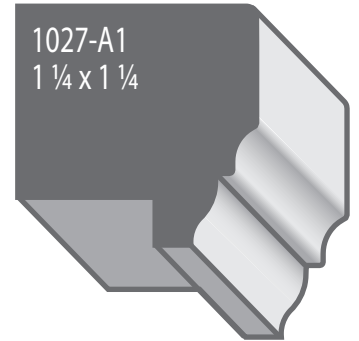
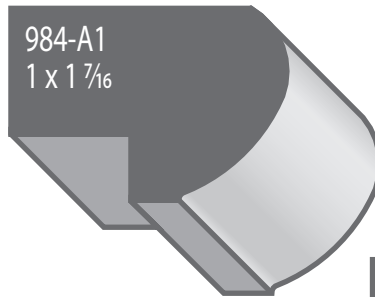
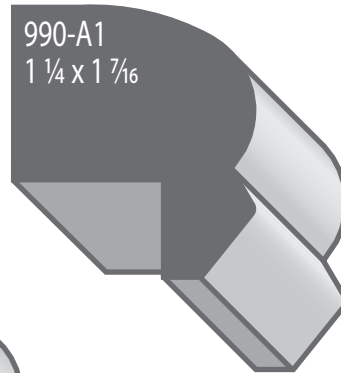
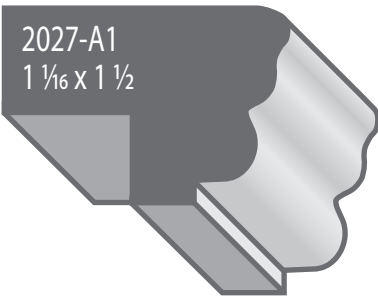
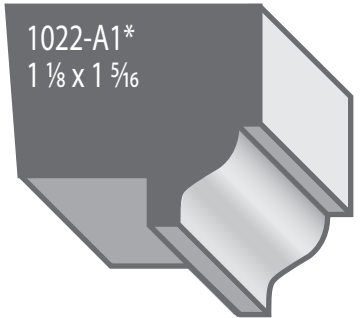
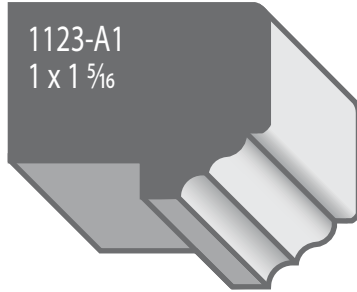
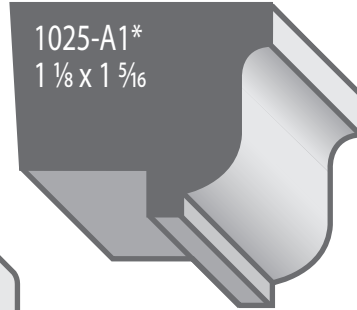
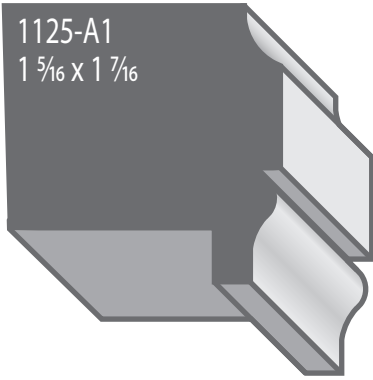




‡ Sample missing

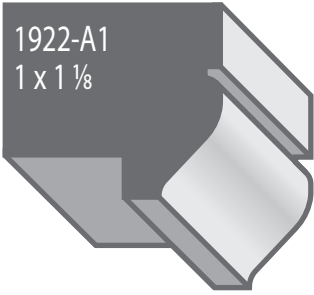




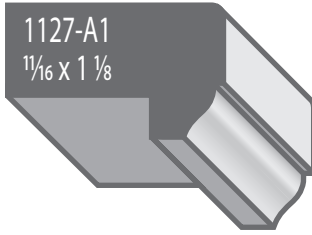




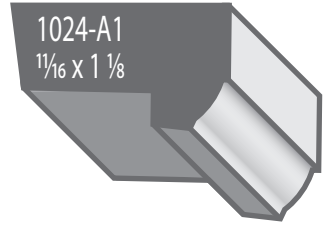
1922-A1
1 x 1 1/8



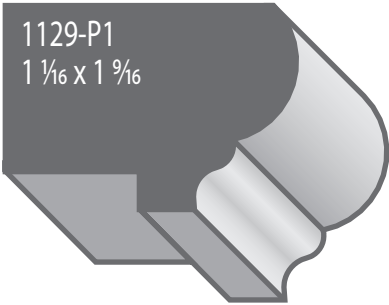
1127-A1
1 1/16 x 1 1/8



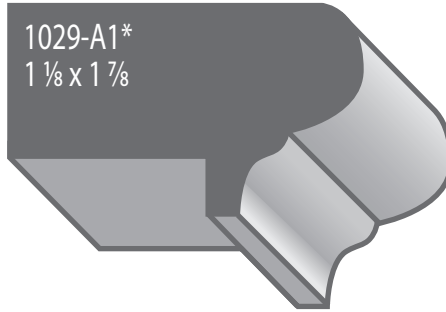
1024-A1
1 1/16 x 1 1/8



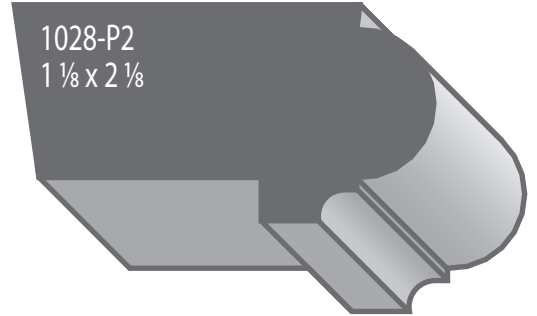
1129-P1
1 1/16 x 1 9/16



1029-A1*
1 1/8 x 1 7/8



1028-P2
1 1/8 x 2 1/8



3029-A2
1 3/16 x 1 13/16

