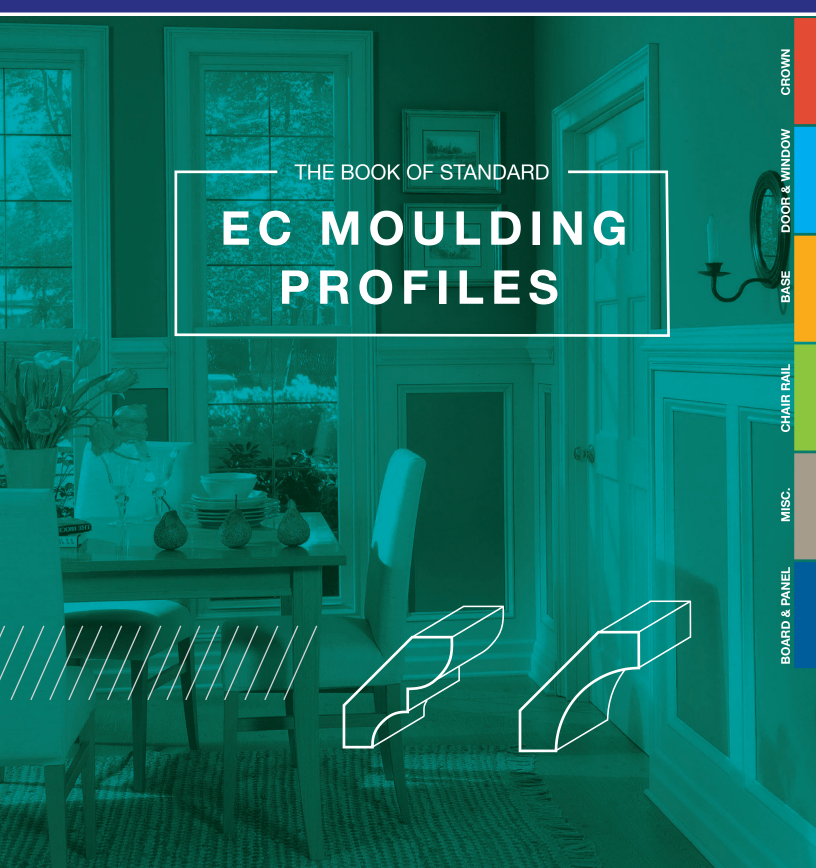
East Coast® Mouldings



The "EC" prefix, as a moulding pattern identifier, is the trusted symbol of high quality and consistent shapes within the millwork industry.

East Coast[®] Mouldings

The "EC" prefix was developed by EastCoast Mouldings as a way to create consistent standards and efficiency for modern mass production, while maintaining the highest quality.

Each profile is crafted with precision and the latest digital technology to be architecturally correct. This assures that each profile is recreated with quality, consistency and exact detail, allowing profiles to accurately match in the future for homeowners to easily repair or remodel the moulding profiles in a home.

More than 1,000 different moulding profiles are offered by EastCoast Mouldings.

Note: This catalog is produced to assist dealers, builders, architects, designers and home owners in choosing the moulding patterns best suited for almost any application. An end view of each profile is shown in full scale.

What is GEAR*Scan*?



Notice the use of a special, patent pending GEARScan barcode next to all the moulding profiles throughout this catalog. These unique barcodes will also be added to other forms of literature, displays and samples.

Users of our ECMDGears mobility app will be able to scan this code and get a real time display of the items associated with that profile showing the dealer's price without requiring each item to be selected individually.

ECMDGears users can view the availability of those related items and easily convert it into an order.

4 CROWN MOULDINGS

4-7 | CROWN 6 | COVE

DOOR & WINDOW TRIM

14 BASE MOULDING

14-19 BASE 14-15 SHOE 14-15 QUARTER ROUND 17 COVE

20 CHAIR RAILS

20-21 CHAIR RAIL 21 CHAIR RAIL BACKER 20-21 PANEL MOULD

22 MISCELLANEOUS

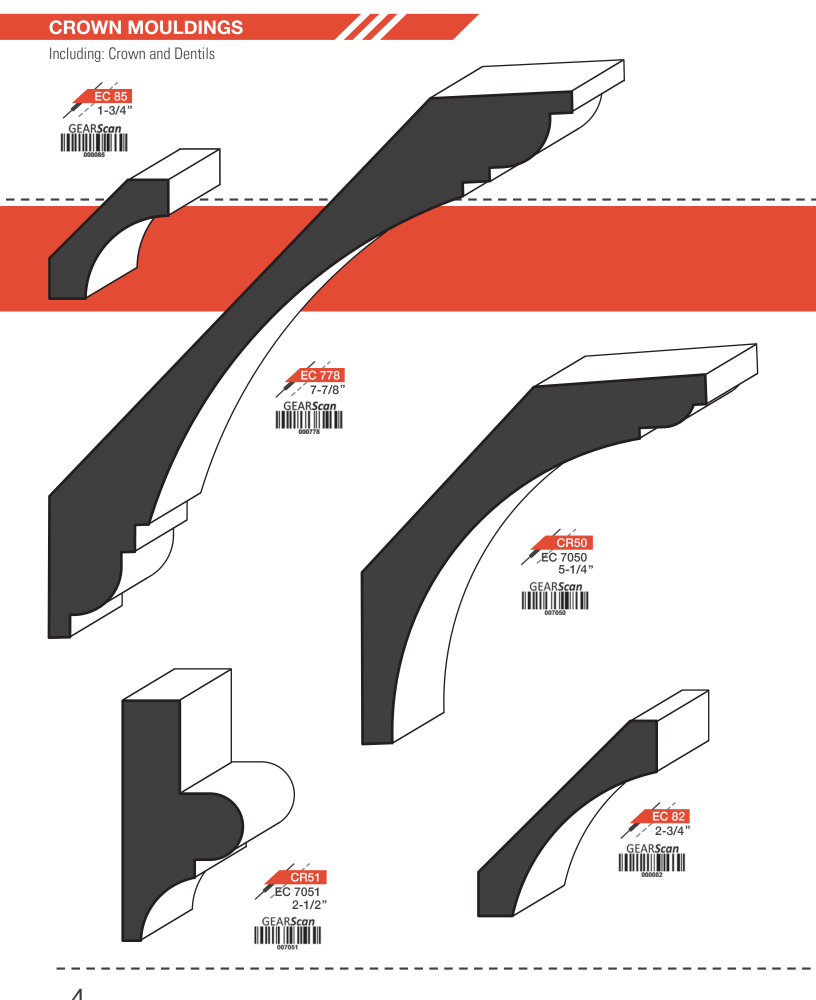
22 | FULL ROUND 22 | SCREEN BEAD 22 | HAND RAIL 23 | SHINGLE 22 | CORNER 23 | CHAMFER 22 | CABINET MOULDING 23 | S4S

24 BOARD AND PANEL

24 | S4S 25 | PATTERN STOCK 25 | PLYWOOD

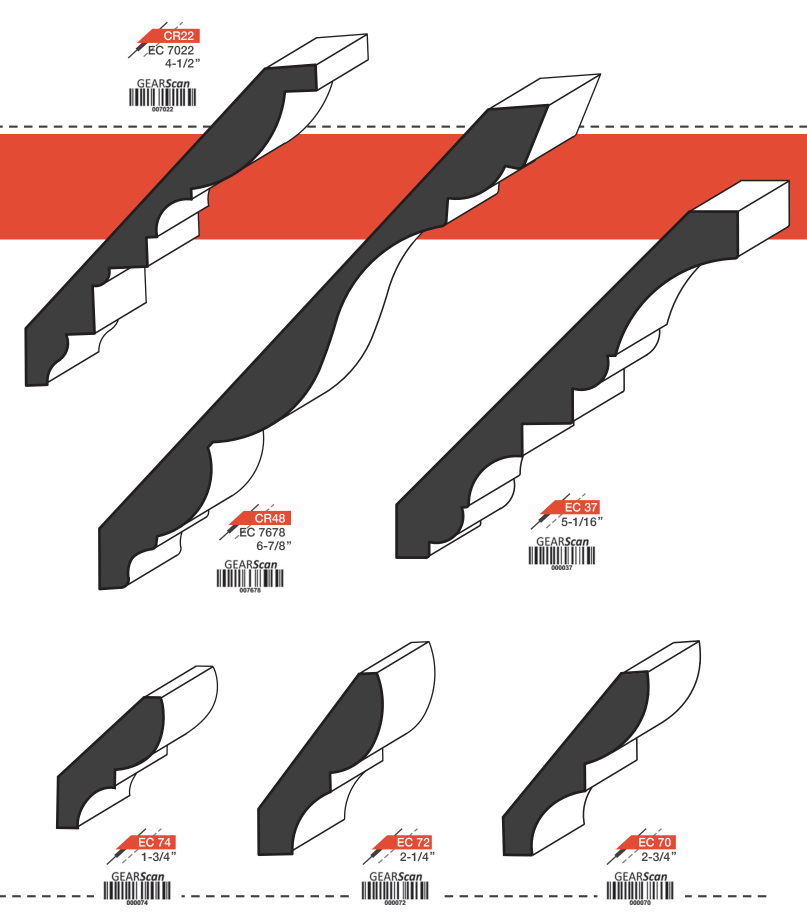
26 PRODUCT SELECTION

26-28 | MATCHING GUIDE 29-30 | NOTES 31 | PRODUCT SELECTION

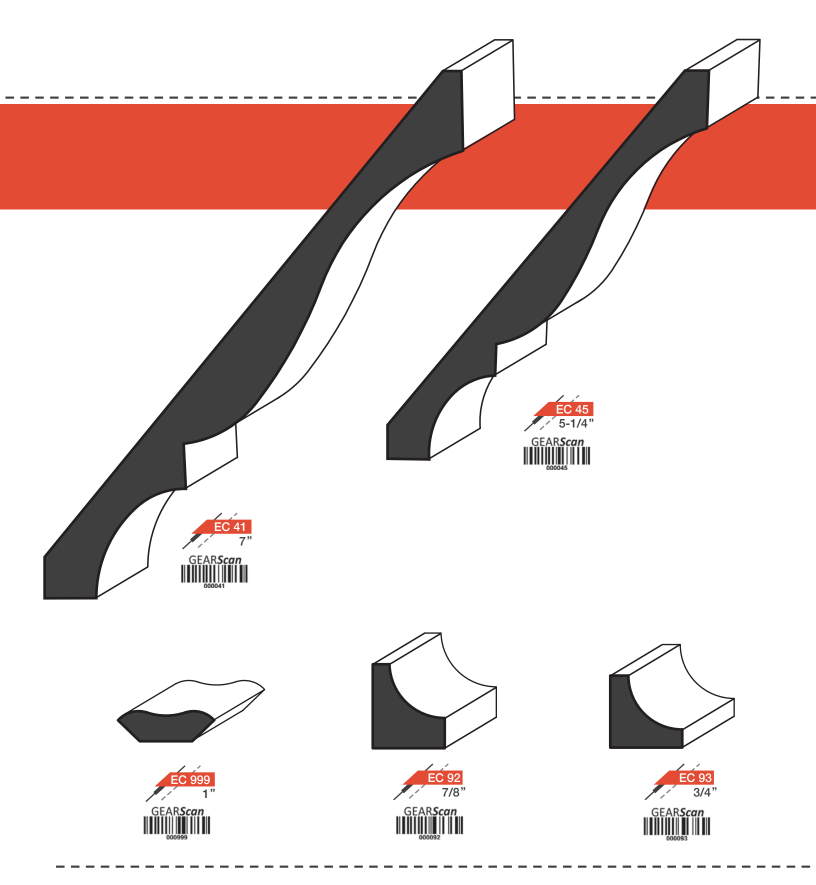


CROWN MOULDINGS

Including: Crown and Dentils

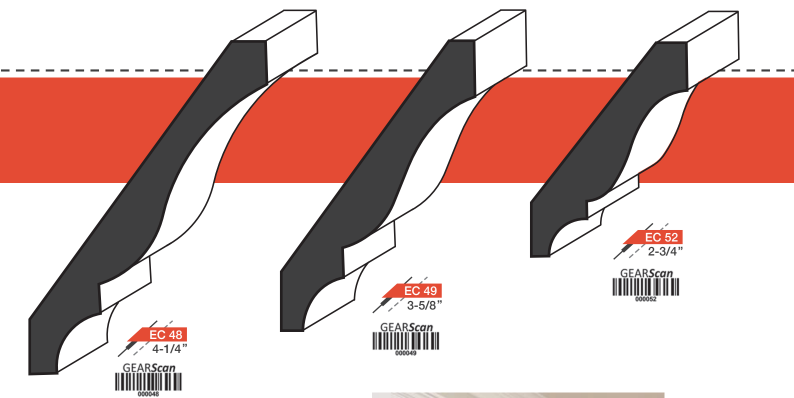


Including: Crown and Dentils



CROWN MOULDINGS

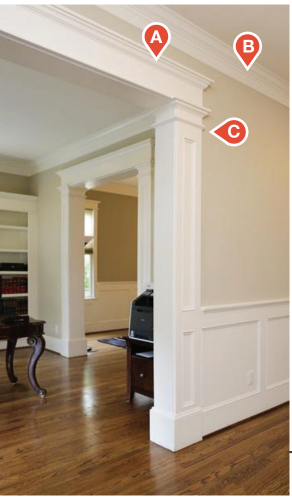
Including: Crown and Dentils

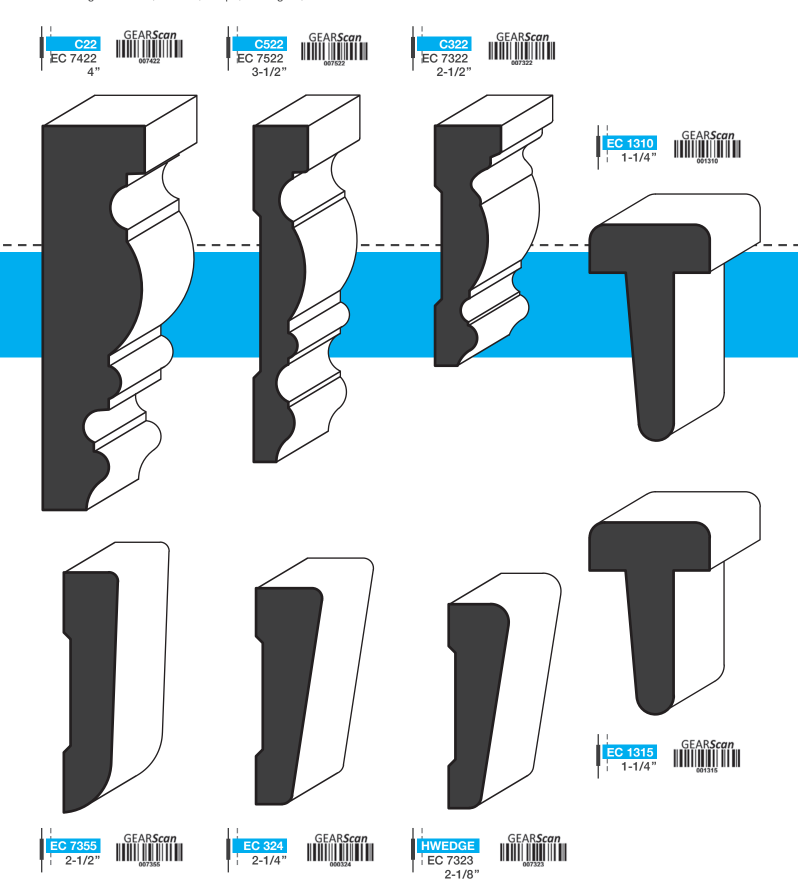


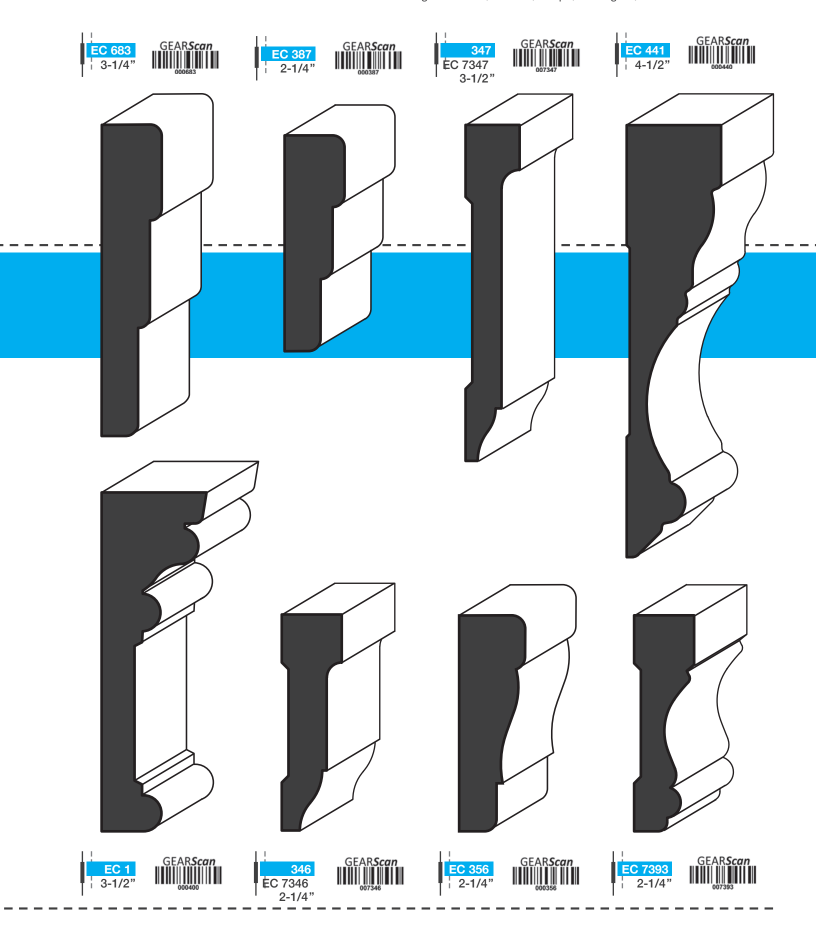
A EC 72 | Crown & Cap

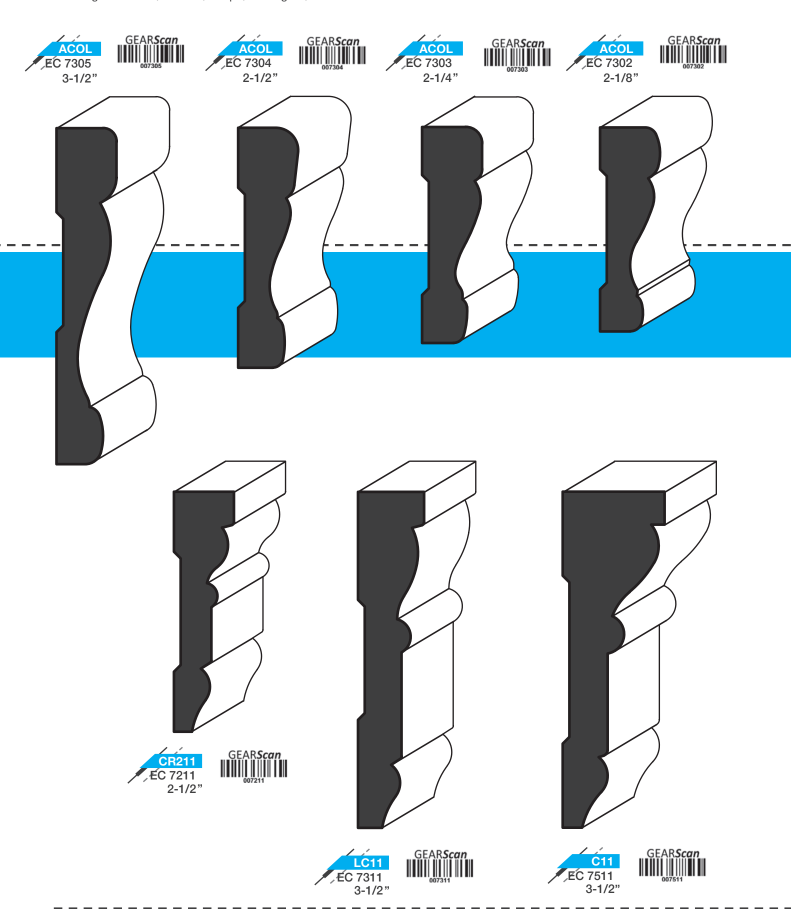
B EC 37 | Crown

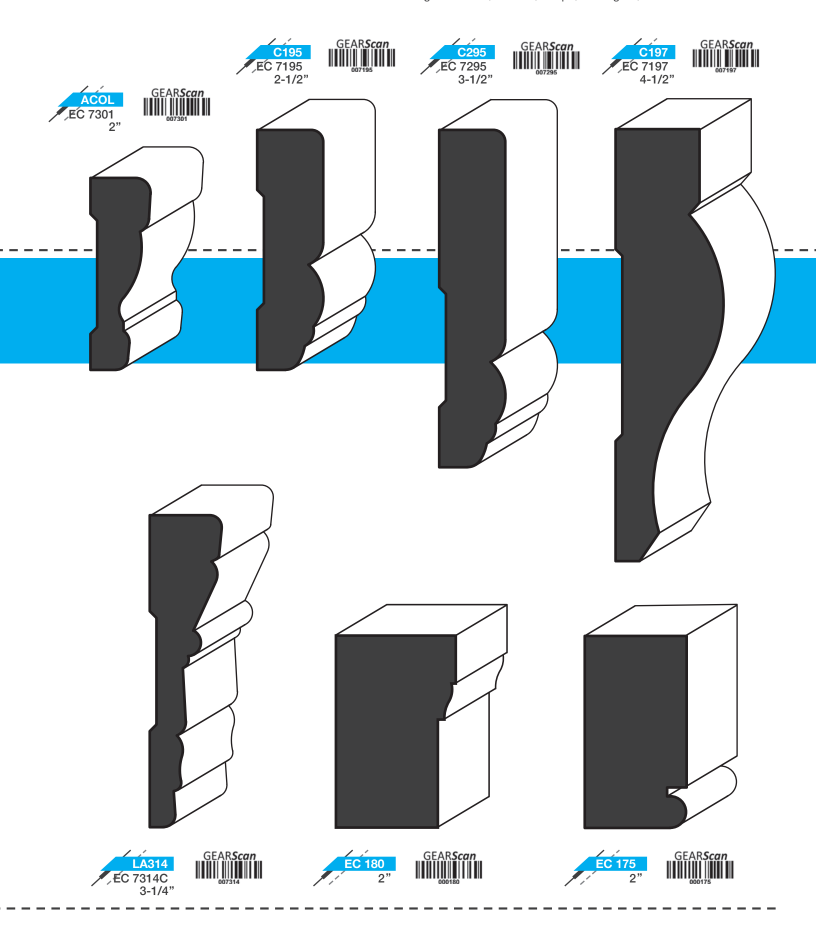
© EC 952 │ Sill Nose

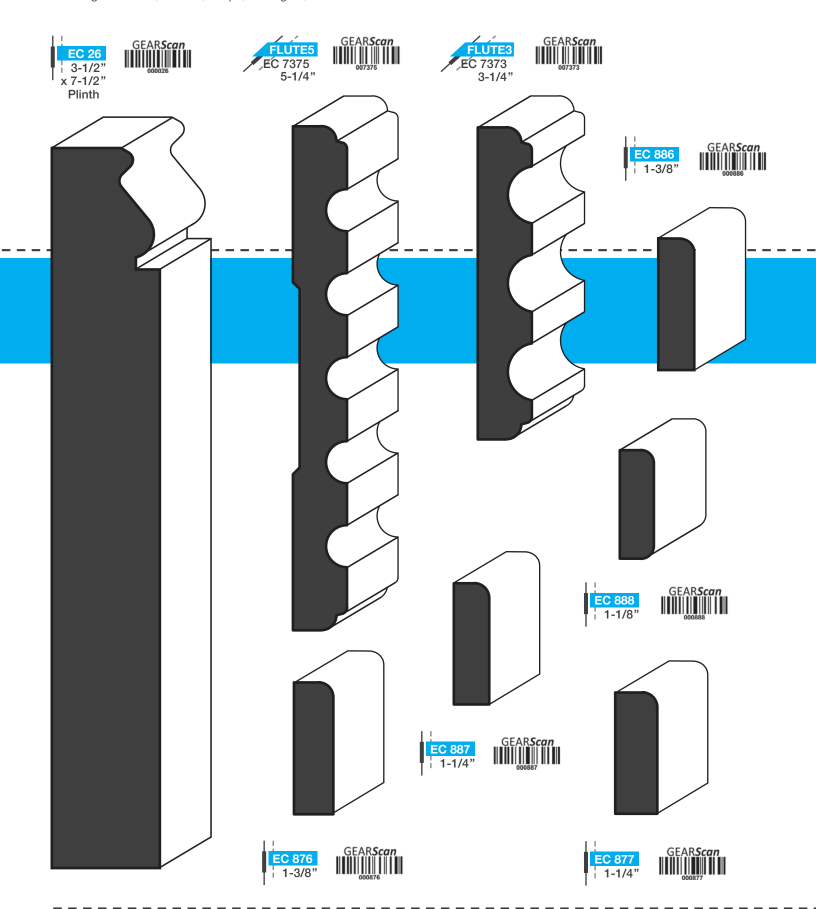


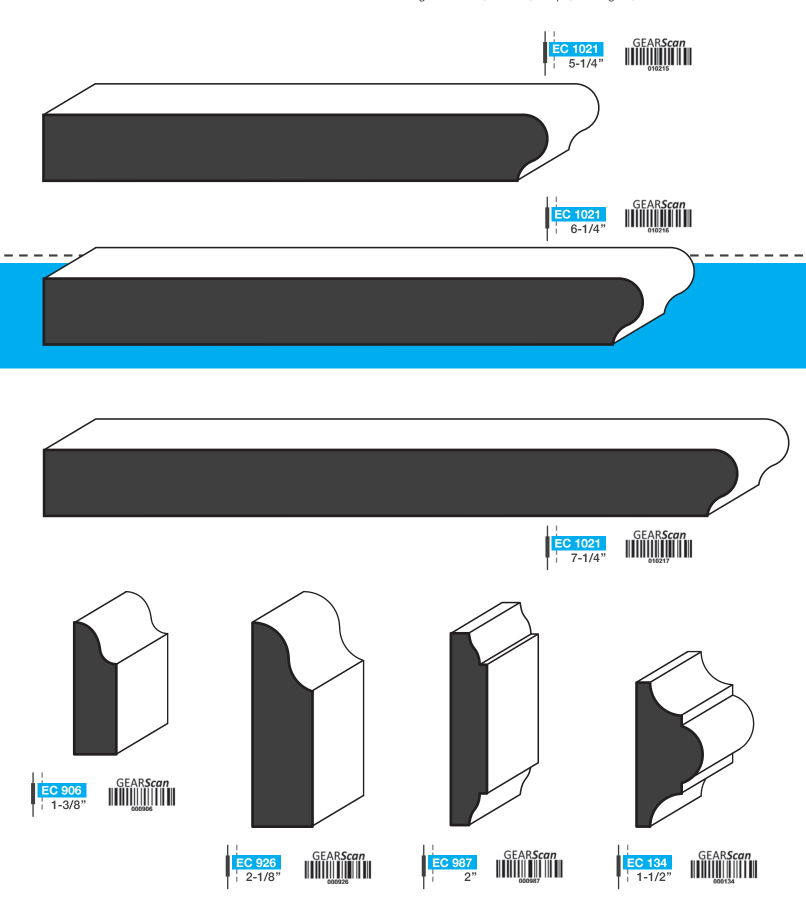


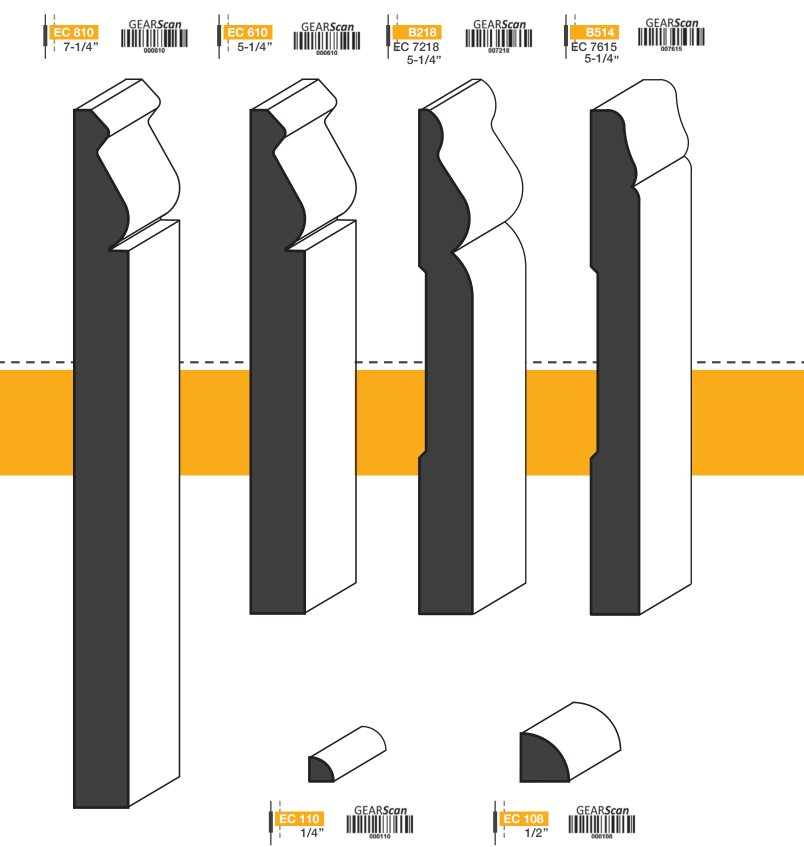


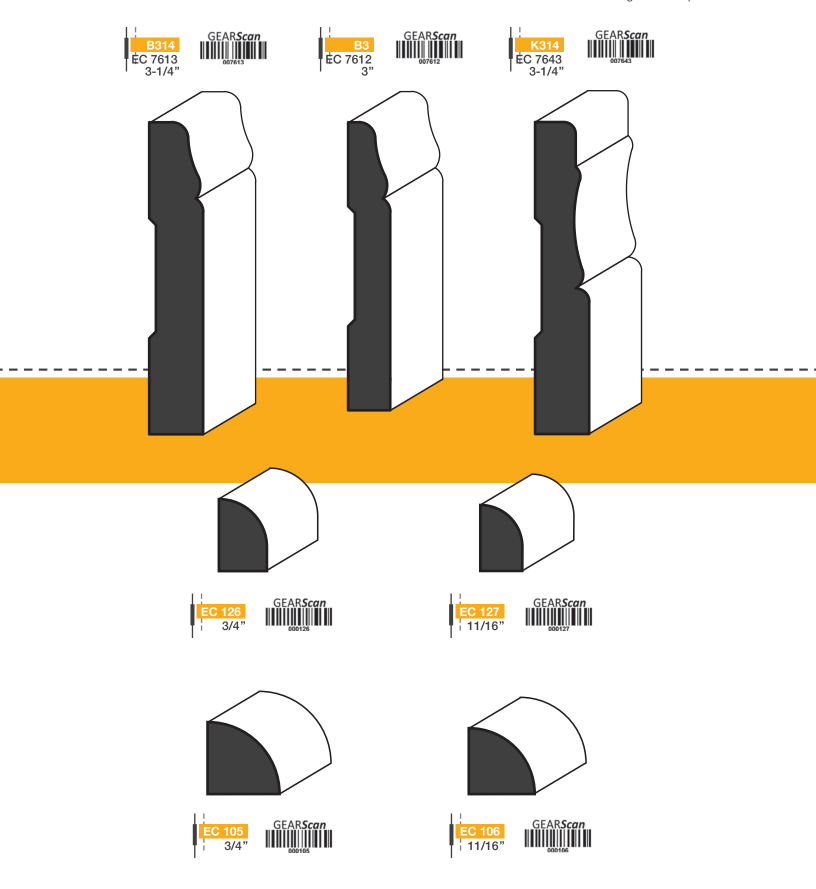


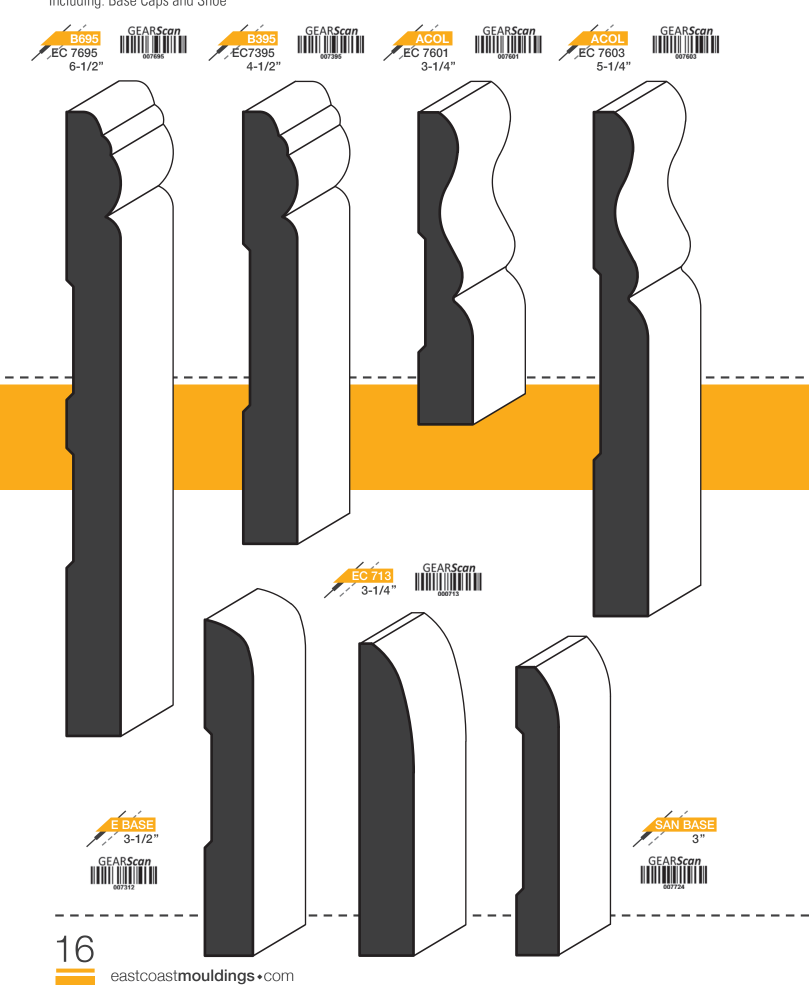


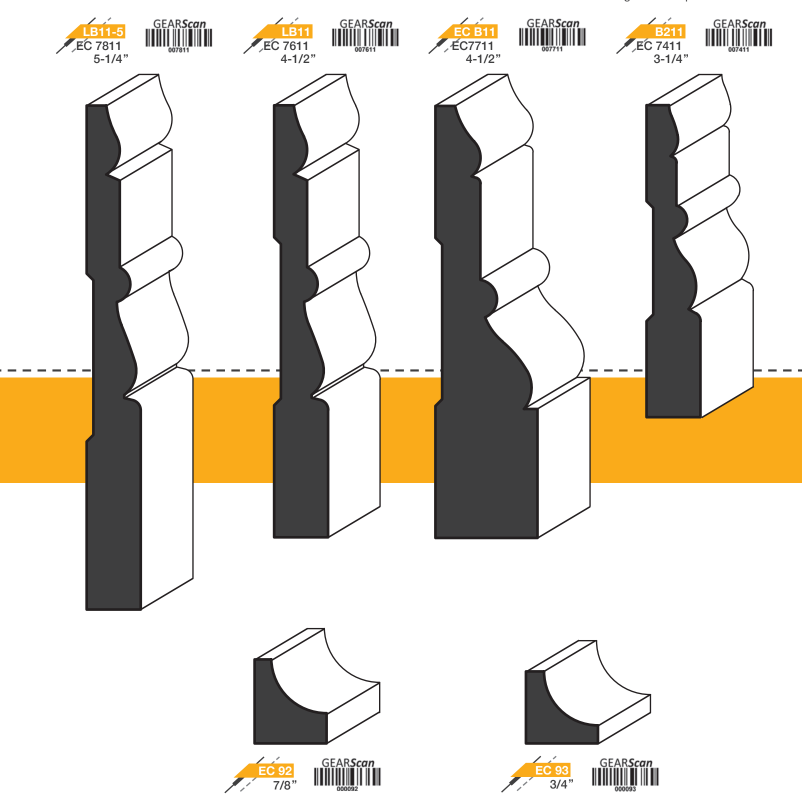


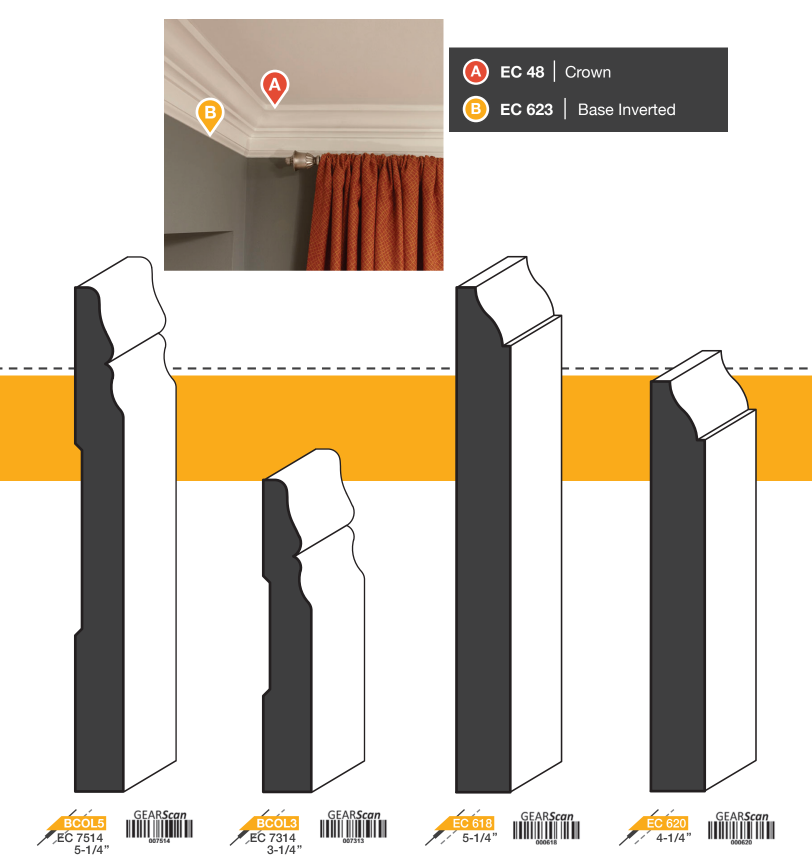












Including: Base Caps and Shoe

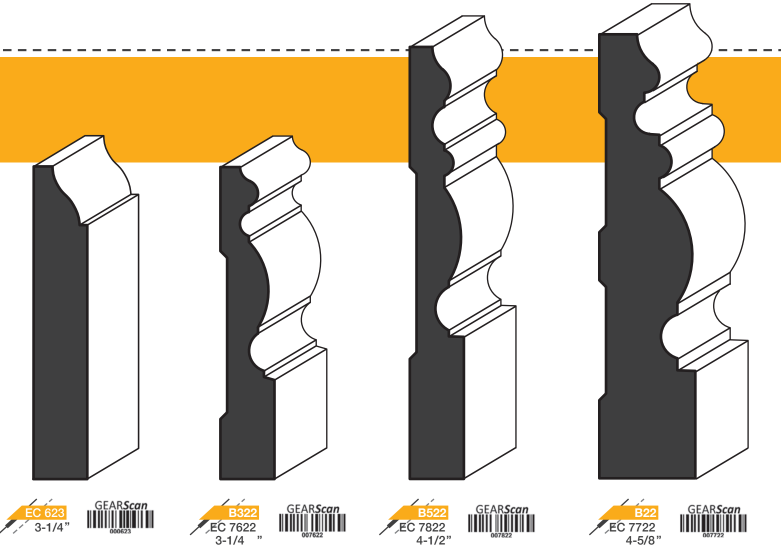




© EC 1021 | Stool

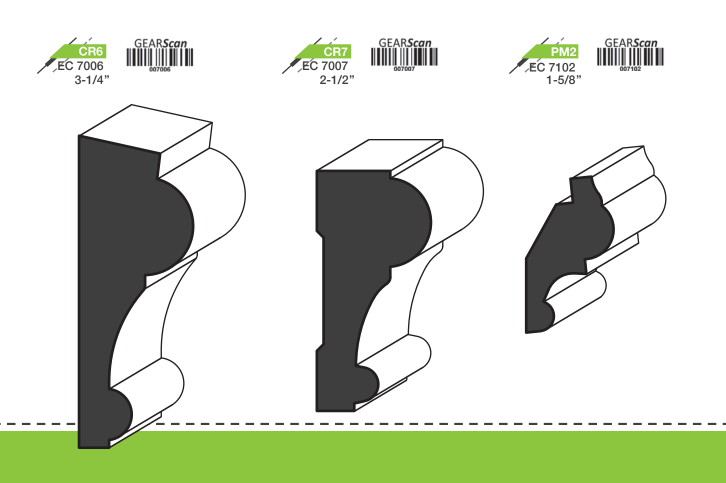
D EC PM5 | Panel

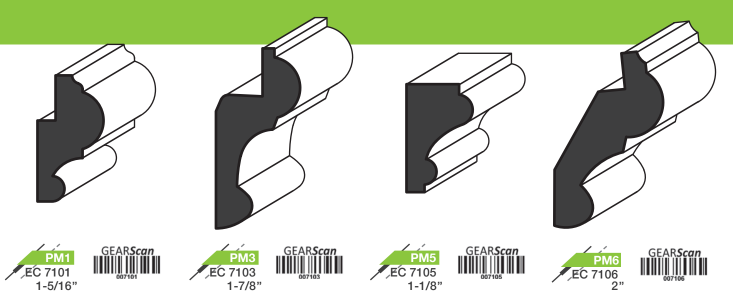




CHAIR RAILS

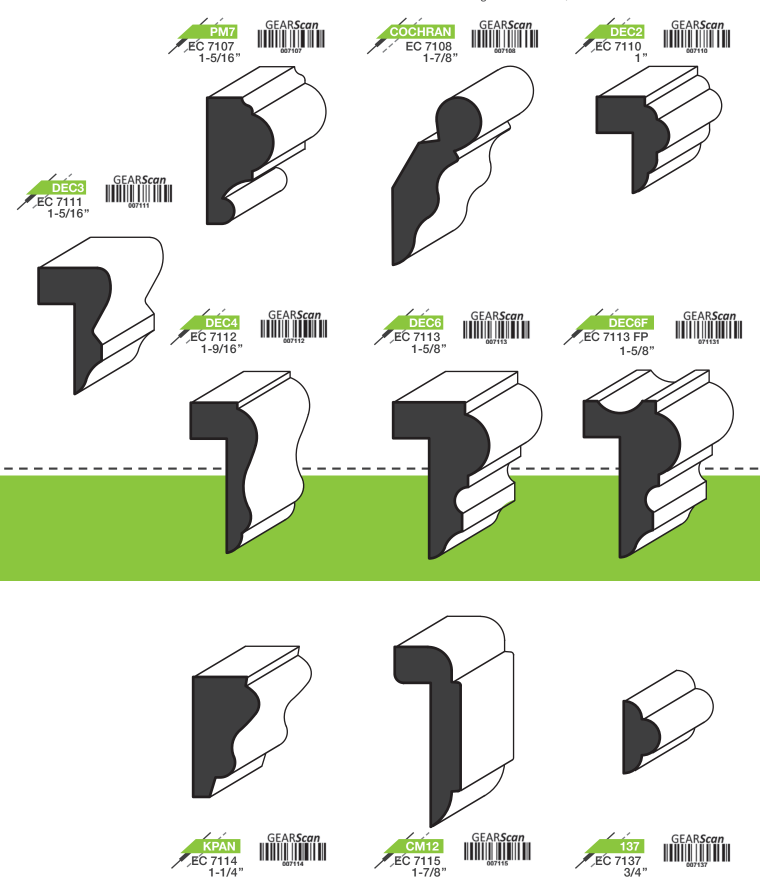
Including: Rail Backers, Mullions and Panel Moulds





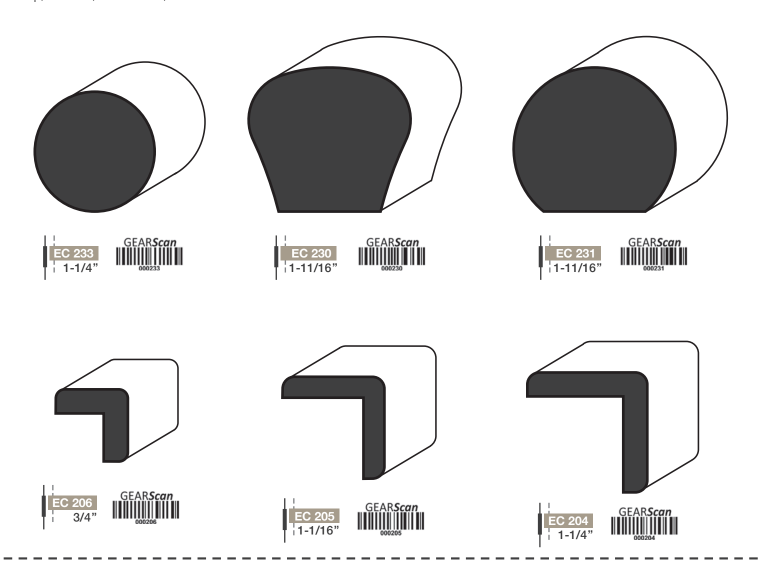
CHAIR RAILS

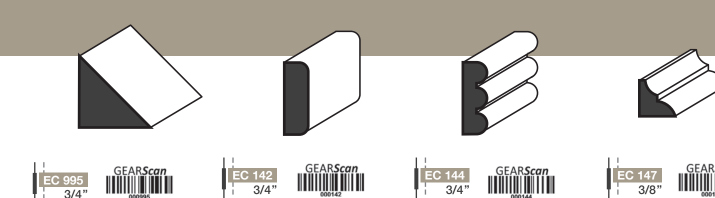
Including: Rail Backers, Mullions and Panel Moulds



MISCELLANEOUS

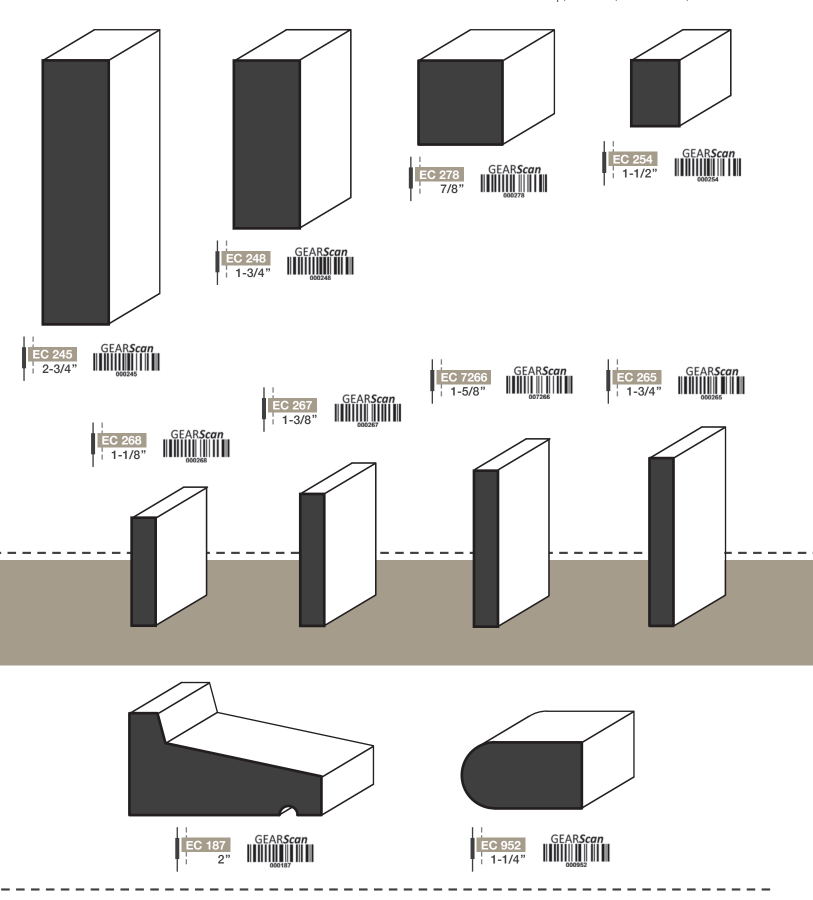
Including: S4S, Screen, Corner Hand Rail, Rake, Shingle, Drip, Corners, Qtr Rounds, and Coves

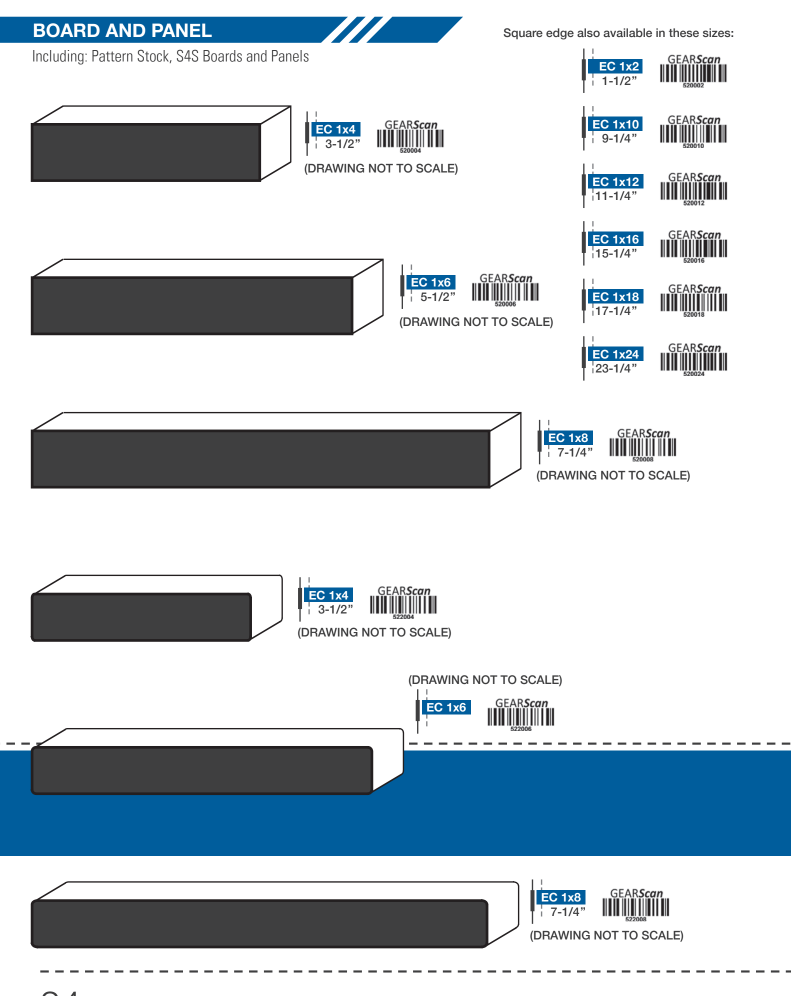




MISCELLANEOUS

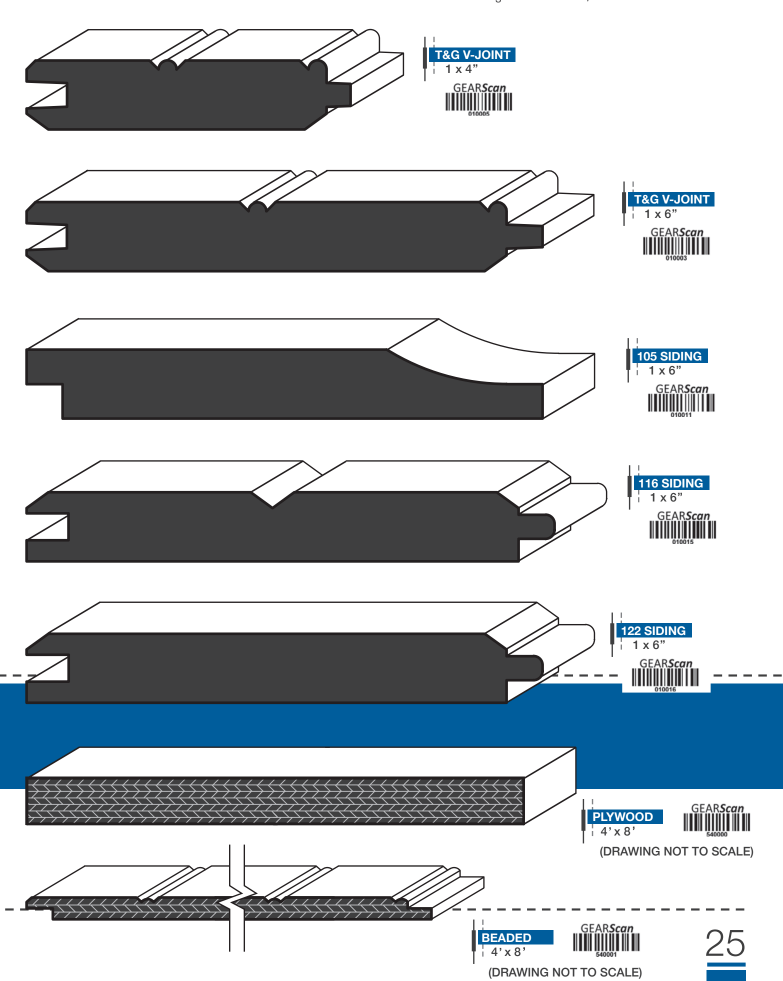
Including: S4S, Screen, Corner Hand Rail, Rake, Shingle, Drip, Corners, Qtr Rounds, and Coves





BOARD AND PANEL

Including: Pattern Stock, S4S Boards and Panels



Moulding designs should complement the architectural design of your home and your furnishings.

Below is an illustrated guide with suggestions on how to pair mouldings best suited for the dimensions of a room.



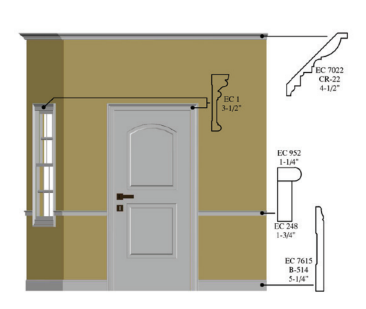


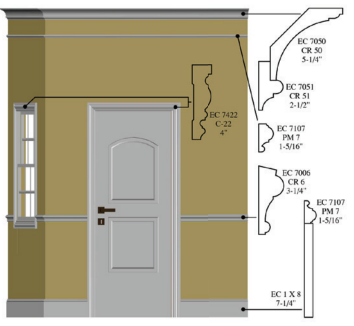
8 ft. Ceiling with a 6 ft. 8 in. Door

9 ft. Ceiling with a 6 ft. 8 in. Door





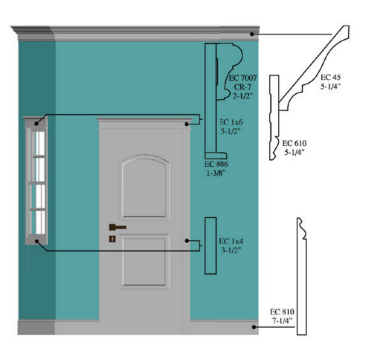


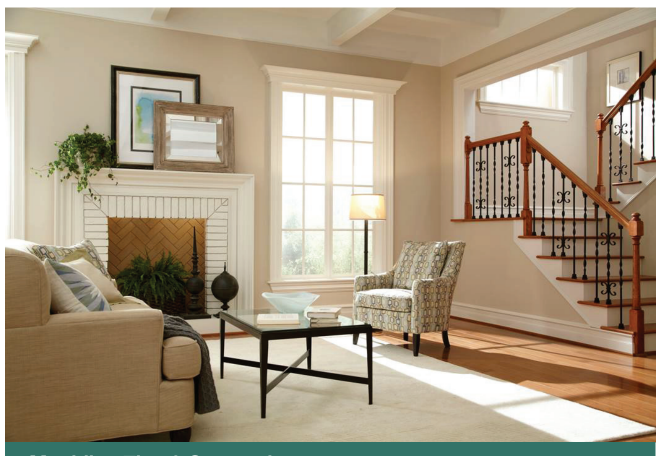


10 ft. Ceiling with a 7 ft. Door

12 ft. Ceiling with a 8 ft. Door







Moulding Tips & Suggestions

The most visually pleasing crown and base mouldings are applied in proportion to the ceiling height.

Suggestions for 8 ft. ceiling heights

- 2-1/4 in. 3-5/8 in. crown mouldings
- 3-1/4 in. 5-1/4 in. base mouldings

Suggestions for 9 ft. ceiling heights

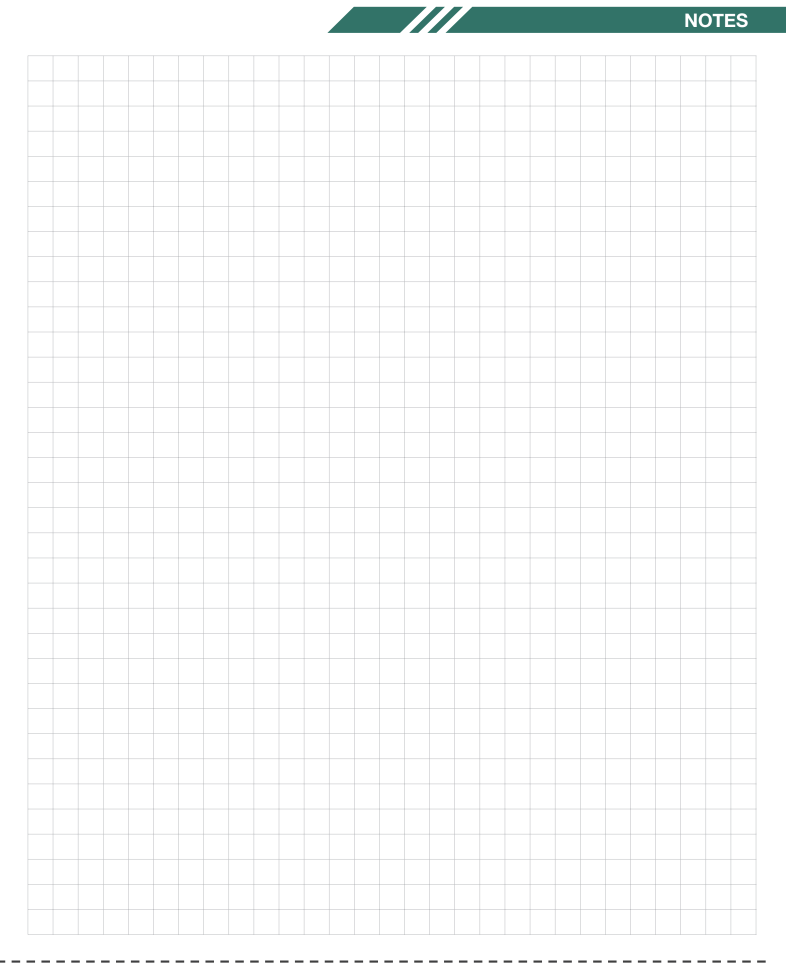
- 4-1/4 in. 5-1/2 in. crown mouldings
- 4-1/4 in. 6-1/8 in. base mouldings

Suggestions for 10 ft. ceiling heights

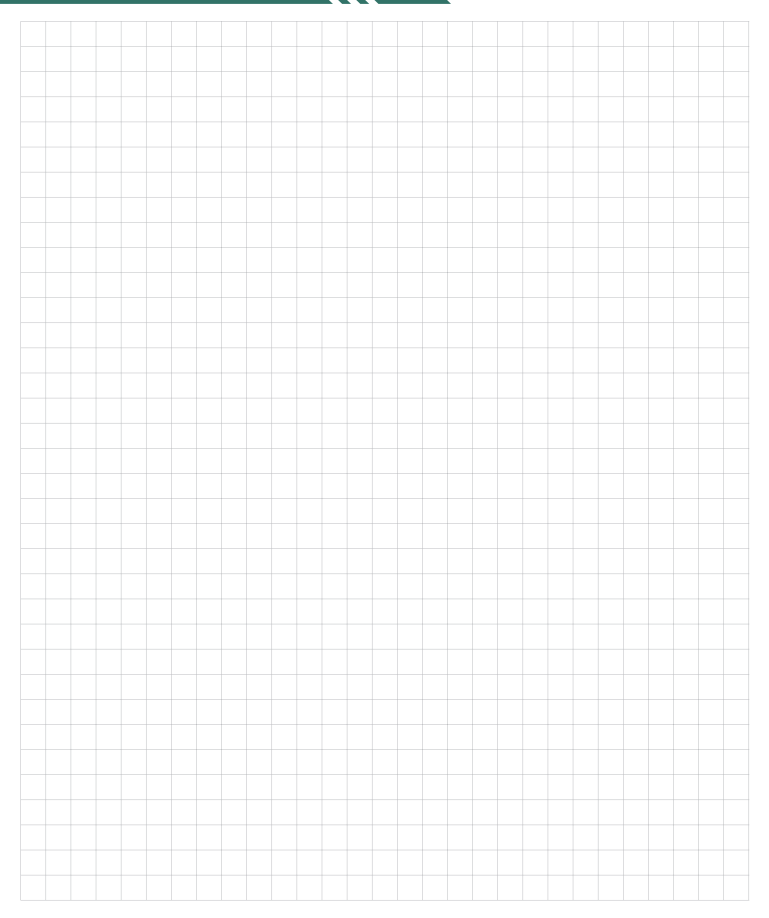
- 5-1/4 in. 7-1/4 in. crown mouldings
- 5-1/4 in. 9-1/4 in. base mouldings

Greater than 10 ft. ceiling heights

- · Lots of opportunities for compound crowns and bases to achieve the desirable look. Again, scale the dimensons proportional to the living space.
- Door and window casings are influenced by the ceiling heights but are also selected according to door heights.
 - Door heights of 6 ft. 8 in. 2-1/4 in. 3-1/2 in. casing
 - Door heights of 7 ft. 2-1/2 in. 4 in. casing
 - Door heights of 8 ft. 3-1/2 in. and larger
- Base caps offer a decorative transition from the S4S base to the wall. Base caps are also commonly used to design wainscoting panels for less expense.
- Chair rails should be installed at the height to protect the wall at the height of your chair back. Decoratively, chair rails break up a room creating an opportunity for multiple color schemes or panel options.
- Picture mould was historically used to hang pictures from when walls were plaster and difficult to drive nails into. Today, picture moulding is frequently used as an extension of the crown, enhancing the wall treatment.



NOTES





PRODUCT SELECTION GUIDE

E	Profile	Туре	TX ID	Stock	Page	Profile	Туре	TX ID	Stock	Page	Profile	Туре	TX ID	Stock	Page
EC28 Cowm S 12 EC 410 Casing M 9 EC 7107 Casing C105 F EC 37 Crown P 6 EC 610 Base F, S 14 EC 7107 Casing C110 F, P EC 45 Crown F, M 6 EC 618 Base F, R, M 18 EC 7218 Base B218 M EC 48 Crown F, R, S 7 EC 623 Base F, R, M 9 EC 7238 Deletic 266 S EC 49 Crown F, R 7 EC 718 Base F, R 16 EC 7238 Casing C225 F EC 70 Crown F, R 5 EC 718 Casing ACOL217 F, R 6 EC 778 Crown H 4 EC 7300 Casing ACOL218 F, R 6 EC 877 Crown F, S 12 EC 7300 Casing ACOL218 F, R 6 <t< td=""><td>EC 1</td><td>Casing</td><td></td><td>Р</td><td>9</td><td>EC 356</td><td>Casing</td><td></td><td>F</td><td>9</td><td>EC 7115</td><td>Panel</td><td>CM12</td><td>F, S</td><td>21</td></t<>	EC 1	Casing		Р	9	EC 356	Casing		F	9	EC 7115	Panel	CM12	F, S	21
EEGY ID Crown P 5 EG 510 Base F.M. S 14 EC 7211 Casing C117 F. EC 45 Crown F, M 6 EC 80 Base P 18 EC 7211 Casing C211 F. R. S EC 48 Crown F, P.M. S 7 EC 680 Base F, P.M. S 19 EC 7233 Pole S EC 49 Crown F, P.S. 7 EC 680 Base F, P.M. S 19 EC 7236 Casing C295 F EC 52 Crown F, S 7 EC 680 Base F, S 16 EC 7296 Casing C295 F EC 77 Crown F 5 EC 870 Crown M 4 EC 7300 Casing C295 F EC 72 Crown F 5 EC 810 Dase F, M. 14 EC 7300 Casing C295 F EC 72 Crown F, S 4 EC 817 Stop F 12 EC 7300 </td <td>EC 26</td> <td>Plynth</td> <td></td> <td>S</td> <td>12</td> <td>EC 387</td> <td>Casing</td> <td></td> <td>S</td> <td>8</td> <td>EC 7137</td> <td>Panel</td> <td>137</td> <td>S</td> <td>21</td>	EC 26	Plynth		S	12	EC 387	Casing		S	8	EC 7137	Panel	137	S	21
EC 411 Crown F 6 EC 618 Base F, S 18 EC 7211 Casing C211 F, P, S EC 445 Crown F, P, M, S 7 EC 623 Base F, P, M, S 19 EC 7236 Base B218 M EC 486 Crown F, P, S 7 EC 693 Base F, S 19 EC 7236 Lattice 268 S EC 720 Crown F, S 7 EC 693 Base F, S 16 EC 7295 Casing ACOL22 F EC 720 Crown F, S 5 EC 6778 Crown M 4 EC 7302 Casing ACOL214 F, P, S EC 72 Crown F, S 4 EC 8777 Stop F, S 12 EC 7303 Casing ACOL214 F, P, S EC 8777 Stop F, S 12 EC 7303 Casing ACOL214 F, P, M, S EC 8776 Crown S 6 EC 8777	EC 28	Crown		S	12	EC 441	Casing		М	9	EC 7195	Casing	C195	F	11
EC 45 Crown F, M, S 7 EC 620 Base P 18 EC 7218 Base B218 M EC 48 Crown F, P, S 7 EC 623 Base S, 9 EC 726 Casing C60 S S EC 52 Crown F, S 7 EC 713 Base F, S 16 EC 7295 Casing AC0122 F EC 70 Crown F 5 EC 876 Stop F, S 16 EC 7295 Casing AC01218 F, P EC 72 Crown F, S 5 EC 876 Stop F, S 12 EC 7303 Casing AC01214 F, P. N. S EC 72 Crown F, S 4 EC 877 Stop F, S 12 EC 7303 Casing AC01214 F, P. M. S EC 82 Cove F, S 4 EC 886 Stop F 12 EC 7304 Casing AC01212 F, P. M. S EC 926	EC 37	Crown		Р	5	EC 610	Base		F, M, S	14	EC 7197	Casing	C197	F	11
EC 48 Crown F, P, M, S 7 EC 623 Base F, P, M, S 19 EC 7233 Pole S EC 49 Crown F, P, S 7 EC 683 Base S 9 EC 7266 Lattice 266 S EC 70 Crown F, S 5 EC 778 Crown M 4 EC 7301 Casing ACDL22 F EC 72 Crown F, S 5 EC 810 Base N.M 14 EC 7302 Casing ACDL224 F, R EC 77 Crown F, S 5 EC 867 Stop F, S 12 EC 7302 Casing ACDL214 F, R S EC 867 Stop F, S 12 EC 7302 Casing ACDL214 F, R S EC 867 Stop F, S 12 EC 7302 Casing ACDL214 F, R S EC 7302 Casing ACDL214 F, R S EC 7302 Casing ACDL214 F, R	EC 41	Crown		F	6	EC 618	Base		F, S	18	EC 7211	Casing	C211	F, P, S	10
EC 498 Crown F, P, S 7 EC 683 Base F, S 16 EC 726 Cating 266 S EC 52 Crown F, S 7 EC 713 Base F, S 16 EC 726 Casing AC9C F EC 72 Crown F 5 EC 810 Base P, M 14 EC 7302 Casing AC0L218 F, P, S EC 72 Crown F, S 5 EC 810 Base P, M 14 EC 7302 Casing AC0L218 F, P, S EC 82 Cove F, S 4 EC 877 Stop F 12 EC 7305 Casing AC0L212 F, M S EC 82 Crown S 6 EC 887 Stop F 12 EC 7315 Casing AC0L212 F, P, M EC 93 Crown S 6 EC 887 Stop F 12 EC 7316 Casing AC0L212 F, P, M	EC 45	Crown		F, M	6	EC 620	Base		Р	18	EC 7218	Base	B218	M	14
EC 522 Crown F, S 7	EC 48	Crown		F, P, M, S	7	EC 623	Base		F, P, M, S	19	EC 7233	Pole		S	22
EC 700 Crown F	EC 49	Crown		F, P, S	7	EC 683	Base		S	9	EC 7266	Lattice	266	S	23
EC 72 Crown F 5 EC 810 Base P, M 14 EC 7302 Casing ACOL218 F, P, S EC 74 Crown F, S 5 EC 876 Stop F, S 12 EC 7303 Casing ACOL212 F, P, M, S EC 82 Cove F, S 4 EC 887 Stop F 12 EC 7305 Casing ACOL212 F, M, S EG 92 Crown S 6 EC 887 Stop F 12 EC 7311 Casing ACOL212 F, P, M, S EG 105 Crr Md F, P, S, O 15 EC 806 Stop F, S, S 12 EC 7311 Casing CL11 F, P, M, S EG 105 Crr Rd F, P, S, O 15 EC 926 Stop F 13 EC 7314 Base EC S EC 106 Stop F 13 EC 7314 Base BCOL F EC 106 Stop F 13 EC 7314 Ba	EC 52	Crown		F, S	7	EC 713	Base		F, S	16	EC 7295	Casing	C295	F	11
EC 74	EC 70	Crown		S	5	EC 778	Crown		М	4	EC 7301	Casing	ACOL2	F	11
EC 82	EC 72	Crown		F	5	EC 810	Base		P, M	14	EC 7302	Casing	ACOL218	F, P, S	10
EC 055 Cove F, S 4 EC 986 Stop F 12 EC 7305 Casing ACOL312 F, R, M, S EG 92 Crown S 6 EC 887 Stop F 12 EC 7311 Casing LC11 F, R, M, S EG 105 Crr. Rd. F, P, S, O 15 EC 986 Stop F 13 EC 7314 Base BCOL F EC 105 P Siding S 25 EC 926 Stul Nose F 13 EC 7314 Casing LG314 S, F, P E0 106 Qtr. Rd. P, S 15 EC 952 Stul Nose F 23 EC 7342 Casing LG314 S, F, P E0 110 Qtr. Rd. S 14 EC 995 Churl S 22 EC 7346 Casing HWEDG F, P, M, S E0 1126 Non S 25 EC 899 Churl P P 25 EC 7347 Casing HWEDG F </td <td>EC 74</td> <td>Crown</td> <td></td> <td>F, S</td> <td>5</td> <td>EC 876</td> <td>Stop</td> <td></td> <td>F, S</td> <td>12</td> <td>EC 7303</td> <td>Casing</td> <td>ACOL214</td> <td>F, P, M, S</td> <td>10</td>	EC 74	Crown		F, S	5	EC 876	Stop		F, S	12	EC 7303	Casing	ACOL214	F, P, M, S	10
EC 92	EC 82	Cove		F, S	4	EC 877	Stop		F	12	EC 7304	Casing	ACOL212	F, P, M, S	10
EC 93	EC 85	Cove		F, S	4	EC 886	Stop		F	12	EC 7305	Casing	ACOL312	F, S	10
EC 105 Otr. Rd. F, P, S, O 15 EC 906 Stop F 13 EC 7314 Base BCOL F EC 106 P Otr. Rd. P, S 15 EC 926 Stop F 13 EC 7314 Casing LA314 S, F, P EC 106 Otr. Rd. P, S 15 EC 995 Still Nose F 23 EC 7322 Casing C322 F, P, M, S EC 110 Otr. Rd. S 14 EC 995 Chamf S 22 EC 7346 Casing 346 F EC 116 P Siding S 25 EC 999 Cove S 6 EC 7347 Casing HWEDG F, P, M, S EC 1126 P Siding S 25 EC BB Cove S 6 EC 7347 Casing HUTE3 F, S EC 1127 Shoe S 25 EC PLY Beade S 25 EC 7395 Casing FUTE5 F EC 134 Mull F, S	EC 92	Crown		S	6	EC 887	Stop		F	12	EC 7311	Casing	LC11	F, P, M, S	10
EC 105 P Siding S 25 EC 926 Stop F 13 EC 7314C Casing LA314 S, F, P EC 106 Qtr. Rd. P, S 15 EC 952 Sill Nose F 23 EC 7322 Casing C322 F, P, M, S EC 108 Qtr. Rd. S 14 EC 997 Mull S 13 EC 7323 Casing HWEDG F, P, S EC 1010 Qtr. Rd. S 14 EC 997 Mull S 13 EC 7323 Casing HWEDG F, P, S EC 1010 Qtr. Rd. S 14 EC 995 Chamf S 22 EC 7346 Casing 346 F EC 1010 Qtr. Rd. S 15 EC 999 Cove S 6 EC 7347 Casing 347 F EC 122 P Siding S 25 EC 999 Cove S 6 EC 7347 Casing 347 F EC 122 P Siding S 25 EC 86 ECB	EC 93	Crown		S	6	EC 888	Stop		F, S	12	EC 7312	Base	Е	S	16
EC 105 P Siding S 25 EC 926 Stop F 13 EC 7314C Casing LA314 S, P, P EC 108 Utr. Rd. R, S 15 EC 952 Sill Nose F 23 EC 7322 Casing C322 F, P, M, S EC 108 Utr. Rd. S 14 EC 997 Mull S 22 EC 7342 Casing 346 F EC 110 P Siding S 25 EC 999 Cove S 6 EC 7347 Casing 346 F EC 122 P Siding S 25 EC EC EC B ECBPatter P, S 25 EC 7375 Casing 347 F EC 122 P Siding S 25 EC FDRY Panel S, M, R 25 EC 7375 Casing 74 F EC 128 D Shoe P, S, O 15 EC PLY Panel S, M, R 25 EC 7375 Casing 7002 F EC 124	EC 105	Qtr. Rd.		F, P, S, O	15	EC 906	Stop		F	13	EC 7314	Base	BCOL	F	18
EC 106	EC 105 P	Siding			25	EC 926			F	13	EC 7314C	Casing	LA314	S, F, P	11
EC 108 Qtr. Rd. S 14 EC 987 Mull S 13 EC 7323 Casing HWEDG F, P, S EC 110 Qtr. Rd. S 14 EC 995 Chamf S 22 EC 7346 Casing 346 F EC 116 P Stding S 25 EC 999 Cove S 6 EC 7347 Casing 347 F EC 122 P Stding S 25 EC BCB ECBBetterr P, S 25 EC 7335 Casing HUTES F EC 127 Shoe P, S, O 15 EC PLY Paelded S 25 EC 7375 Casing COVE F EC 134 Mull F, S 13 EC 848 S4S S 24 EC 7393 Casing B395 F EC 142 S. Bead S 22 EC 1310 Astragal S 24 EC 7393 Base B211 F EC 147 G. Bead S 22 EC 1315	EC 106			P, S	15	EC 952	Sill Nose		F	23	EC 7322	Casing	C322		8
EC 110									S			Casing			8
EC 116 P Siding S 25 EC 999 Cove S 6 EC 7377 Casing 347 F EC 122 P Siding S 25 EC ECB ECBPatter P, S 25 EC 7355 Casing FLUTE3 F, S EC 126 Shoe S 15 EC PLY Panel S, M, R 25 EC 7373 Casing FLUTE5 F EC 127 Shoe P, S, O 15 EC PLY Beaded S 25 EC 7373 Casing COVE F EC 134 Mull F, S 13 EC S48R S4S F, P, M, S, R 24 EC 7373 Casing COVE F EC 142 S. Bead S 22 EC 1021 Stool F, P, M, S, R 24 EC 7375 Casing B935 F EC 142 S. Bead S 22 EC 1021 Stool F, P, N, S, R 24 EC 7375 Base B395 F EC 142 S. Bead S 22 EC 1031 Astragal S EC 7411 Base C22 F, P, S EC 144 S. Bead S 22 EC 1310 Astragal S EC 7411 Base C22 F, P, S EC 147 G. Bead S 22 EC 1315 Astragal S EC 7511 Casing C11 F, S EC 148 B. Mould P 11 EC 7006 Chair CR6 F, S 20 EC 7514 Base BCOL F, M EC 180 B. Mould F, P, S 11 EC 7007 Chair CR7 F, S 20 EC 7514 Base BCOL F, M EC 180 B. Mould F, P, S 11 EC 7007 Chair CR7 F, S 20 EC 7501 Base ACOL F, P, M, S EC 204 Corner S 22 EC 7502 Crown CR22 F, P, S 5 EC 7601 Base ACOL F, P, M, S EC 205 Corner S 22 EC 7510 Cradle CR51 F, S 20 EC 7611 Base LB11 F, P, M, S EC 230 Handrail S 22 EC 7510 Panel PM1 F, S 20 EC 7612 Chair B3 F, P, M, S EC 231 Handrail S 22 EC 7102 Panel PM1 F, S 20 EC 7612 Chair B3 F, P, M, S EC 233 Full Rd. H 22 EC 7105 Panel PM5 F, S, O 20 EC 7612 Base B314 F, P, M, S EC 248 S4S S 23 EC 7107 Panel PM6 F, S 21 EC 7685 Base B314 F, P, M, S EC 248 S4S S 23 EC 7107 Panel PM6 F, S 21 EC 7685 Base B314 F, P, M, S EC 254 S4S S 23 EC 7107 Panel PM7 F, S 21 EC 7685 Base B314 F, P, M, S EC 254 S4S S 23 EC 7107 Panel PM7 F, S 21 EC 7685 Base B322 F, P, M, S EC 255 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7705 Base B32 F, F, M, S EC 265 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7705 Base B32 F, F, M, F, S EC 266 Lattice S 23 EC 7111 Panel DEC2 S 21 EC 7702 Base B32 F, F, M, F, S EC 267 Lattice S 23 EC 7111 Panel DEC2 S 21 EC 7702 Base B32 F, F, M, F, S EC 268 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7707 Base B22 F, F, S					14					22		Casing			9
EC 122 P Siding S 25 EC EC B ECBPATET P, S 25 EC 2755 Casing FLUTE3 F, S EC 126 Shoe S 15 EC PLY Panel S, M, R 25 EC 7373 Casing FLUTE3 F, S EC 127 Shoe P, S, O 15 EC PLY Beaded S 25 EC 7375 Casing COVE F EC 134 Mull F, S 13 EC 84SR 84S F, P, M, S, R 24 EC 7393 Casing B395 F EC 134 S, Bead S 22 EC 1021 Stool F, P, S 13 EC 7395 Base B211 F EC 144 S, Bead S 22 EC 1010 Astragal S EC 7511 Base B211 F, P, S EC 147 G, Bead S 22 EC 1315 Astragal F, P, S 20 EC 7514 Base BCOL F, P, S <td< td=""><td></td><td></td><td></td><td></td><td>25</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>F</td><td>9</td></td<>					25									F	9
EC 126 Shoe S 15 EC PLY Panel S, M, R 25 EC 7373 Casing FLUTE5 F EC 127 Shoe P, S, O 15 EC PLY Beaded S 25 EC 7375 Casing COVE F EC 134 Mull F, S 13 EC 84SR S4S F, P, M, S, R 24 EC 7393 Casing B395 F EC 142 S, Bead S 22 EC 1310 Astragal S EC 7411 Base B211 F EC 147 G, Bead S 22 EC 1315 Astragal S EC 7511 Casing C11 F, P, S EC 175 B, Mould P 11 EC 7006 Chair CR6 F, S 20 EC 7514 Base BCOL F, M EC 180 B, Mould F, P, S 11 EC 7007 Chair CR7 F, S 20 EC 7522 Casing C522 F, S							ECBPatte	rn		25		Casing		F, S	8
EC 127 Shoe P, S, O 15 EC PLY Beaded S 25 EC 7375 Casing COVE F EC 134 Mull F, S 13 EC 84SR S4S F, P, M, S, R 24 EC 7393 Casing B395 F EC 142 S. Bead S 22 EC 1021 Stool F, P, S 13 EC 7395 Base B211 F EC 144 S. Bead S 22 EC 1310 Astragal S EC 7411 Base C22 F, P, S EC 147 G. Bead S 22 EC 1315 Astragal S EC 7511 Casing C11 F, S EC 175 B. Mould P 11 EC 7006 Chair CR6 F, S 20 EC 7514 Base BCOL F, M EC 187 Drip Cap S 23 EC 7022 Crown CR7 F, S 20 EC 7510 Base ACOL F, P, M, S															12
EC 134 Mull F, S 13 EC S4SR S4S F, P, M, S, R 24 EC 7393 Casing B395 F EC 142 S. Bead S 22 EC 1021 Stool F, P, S 13 EC 7395 Base B211 F EC 144 S. Bead S 22 EC 1310 Astragal S EC 7411 Base C22 F, P, S EC 147 G. Bead S 22 EC 1315 Astragal S EC 7511 Casing C11 F, S EC 175 B. Mould P 11 EC 7006 Chair CR6 F, S 20 EC 7514 Base BCOL F, M EC 180 B. Mould F, P, S 11 EC 7007 Chair CR7 F, S 20 EC 7514 Base BCOL F, M EC 180 Drip Cap S 23 EC 7022 Crown CR22 F, P, S 5 EC 7601 Base ACOL F, P														F	12
EC 142 S. Bead S 22 EC 1021 Stool F, P, S 13 EC 7395 Base B211 F EC 144 S. Bead S 22 EC 1310 Astragal S EC 7411 Base C22 F, P, S EC 147 G. Bead S 22 EC 1315 Astragal S EC 7511 Casing C11 F, S EC 175 B. Mould P 11 EC 7006 Chair CR6 F, S 20 EC 7514 Base BCOL F, M EC 180 B. Mould F, P, S 11 EC 7007 Chair CR7 F, S 20 EC 7522 Casing C522 F, S EC 187 Drip Cap S 23 EC 7022 Crown CR22 F, P, S 5 EC 7601 Base ACOL F, P, M, S EC 204 Corner S 22 EC 7051 Cradle CR51 F, S 4 EC 7611 Base LB1							S4S		F, P, M, S, R					F	9
EC 144 S. Bead S 22 EC 1310 Astragal S EC 7411 Base C22 F, P, S EC 147 G. Bead S 22 EC 1315 Astragal S EC 7511 Casing C11 F, S EC 175 B. Mould P 11 EC 7006 Chair CR6 F, S 20 EC 7514 Base BCOL F, M EC 180 B. Mould F, P, S 11 EC 7007 Chair CR7 F, S 20 EC 7522 Casing C522 F, S EC 187 Drip Cap S 23 EC 7022 Crown CR22 F, P, S 5 EC 7601 Base ACOL F, P, M, S EC 204 Corner S 22 EC 7051 Cradle CR51 F, S 4 EC 7611 Base LB11 F, P, M, S EC 205 Corner S 22 EC 7101 Panel PM1 F, S 20 EC 7612 <td< td=""><td></td><td>S. Bead</td><td></td><td></td><td>22</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>F</td><td>16</td></td<>		S. Bead			22									F	16
EC 147 G. Bead S 22 EC 1315 Astragal S EC 7511 Casing C11 F, S EC 175 B. Mould P 11 EC 7006 Chair CR6 F, S 20 EC 7514 Base BCOL F, M EC 180 B. Mould F, P, S 11 EC 7007 Chair CR7 F, S 20 EC 7522 Casing C522 F, S EC 187 Drip Cap S 23 EC 7022 Crown CR22 F, P, S 5 EC 7601 Base ACOL F, P, M, S EC 204 Corner S 22 EC 7050 Crown CR50 F, S 4 EC 7601 Base ACOL F, P, M, S EC 205 Corner S 22 EC 7051 Cradle CR51 F, S 4 EC 7611 Base LB11 F, P, M, S EC 205 Corner S 22 EC 7101 Panel PM1 F, S														F. P. S	17
EC 175 B. Mould P 11 EC 7006 Chair CR6 F, S 20 EC 7514 Base BCOL F, M EC 180 B. Mould F, P, S 11 EC 7007 Chair CR7 F, S 20 EC 7522 Casing C522 F, S EC 187 Drip Cap S 23 EC 7022 Crown CR22 F, P, S 5 EC 7601 Base ACOL F, P, M, S EC 204 Corner S 22 EC 7050 Crown CR50 F, S 4 EC 7603 Base ACOL F, P, M, S EC 205 Corner S 22 EC 7051 Cradle CR51 F, S 4 EC 7611 Base LB11 F, P, M, S EC 206 Corner S 22 EC 7101 Panel PM1 F, S 20 EC 7612 Chair B3 F, P, M, S EC 230 Handrail S 22 EC 7102 Panel <															10
EC 180 B. Mould F, P, S 11 EC 7007 Chair CR7 F, S 20 EC 7522 Casing C522 F, S EC 187 Drip Cap S 23 EC 7022 Crown CR22 F, P, S 5 EC 7601 Base ACOL F, P, M, S EC 204 Corner S 22 EC 7050 Crown CR50 F, S 4 EC 7603 Base ACOL F, P, M, S EC 205 Corner S 22 EC 7051 Cradle CR51 F, S 4 EC 7611 Base LB11 F, P, M, S EC 206 Corner S 22 EC 7101 Panel PM1 F, S 20 EC 7612 Chair B3 F, P, M, S EC 230 Handrail S 22 EC 7102 Panel PM2 F, S 20 EC 7613 Base B314 F, P, M, S EC 231 Handrail S 22 EC 7103 Panel								CR6	F. S	20					18
EC 187 Drip Cap S 23 EC 7022 Crown CR22 F, P, S 5 EC 7601 Base ACOL F, P, M, S EC 204 Corner S 22 EC 7050 Crown CR50 F, S 4 EC 7603 Base ACOL F, P, M, S EC 205 Corner S 22 EC 7051 Cradle CR51 F, S 4 EC 7611 Base LB11 F, P, M, S EC 206 Corner S 22 EC 7101 Panel PM1 F, S 20 EC 7612 Chair B3 F, P, M, S EC 230 Handrail S 22 EC 7102 Panel PM2 F, S 20 EC 7613 Base B314 F, P, M, S EC 231 Handrail S 22 EC 7103 Panel PM3 S 20 EC 7615 Base B514 F, M, S EC 233 Full Rd. H 22 EC 7105 Panel <td< td=""><td></td><td></td><td></td><td>F. P. S</td><td>11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>8</td></td<>				F. P. S	11										8
EC 204 Corner S 22 EC 7050 Crown CR50 F, S 4 EC 7603 Base ACOL F, S EC 205 Corner S 22 EC 7051 Cradle CR51 F, S 4 EC 7611 Base LB11 F, P, M, S EC 206 Corner S 22 EC 7101 Panel PM1 F, S 20 EC 7612 Chair B3 F, P, M, S EC 230 Handrail S 22 EC 7102 Panel PM2 F, S 20 EC 7613 Base B314 F, P, M, S EC 231 Handrail S 22 EC 7103 Panel PM3 S 20 EC 7615 Base B514 F, M, S EC 233 Full Rd. H 22 EC 7105 Panel PM5 F, S, O 20 EC 7622 Base B322 F, P, M, S EC 245 S4S S 23 EC 7106 Panel PM6															16
EC 205 Corner S 22 EC 7051 Cradle CR51 F, S 4 EC 7611 Base LB11 F, P, M, S EC 206 Corner S 22 EC 7101 Panel PM1 F, S 20 EC 7612 Chair B3 F, P, M, S EC 230 Handrail S 22 EC 7102 Panel PM2 F, S 20 EC 7613 Base B314 F, P, M, S EC 231 Handrail S 22 EC 7103 Panel PM3 S 20 EC 7615 Base B514 F, M, S EC 233 Full Rd. H 22 EC 7105 Panel PM5 F, S, O 20 EC 7622 Base B322 F, P, M, S EC 245 S4S S 23 EC 7106 Panel PM6 F, S 21 EC 7643 Base K314 F EC 248 S4S F, S 23 EC 7107 Panel PM7															16
EC 206 Corner S 22 EC 7101 Panel PM1 F, S 20 EC 7612 Chair B3 F, P, M, S EC 230 Handrail S 22 EC 7102 Panel PM2 F, S 20 EC 7613 Base B314 F, P, M, S EC 231 Handrail S 22 EC 7103 Panel PM3 S 20 EC 7615 Base B514 F, M, S EC 233 Full Rd. H 22 EC 7105 Panel PM5 F, S, O 20 EC 7622 Base B322 F, P, M, S EC 245 S4S S 23 EC 7106 Panel PM6 F, S 21 EC 7643 Base K314 F EC 248 S4S F, S 23 EC 7107 Panel PM7 F, S 21 EC 7678 Crown CR48 M EC 254 S4S S 23 EC 7108 Panel DEC2 S </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td>17</td>										4					17
EC 230 Handrail S 22 EC 7102 Panel PM2 F, S 20 EC 7613 Base B314 F, P, M, S EC 231 Handrail S 22 EC 7103 Panel PM3 S 20 EC 7615 Base B514 F, M, S EC 233 Full Rd. H 22 EC 7105 Panel PM5 F, S, O 20 EC 7622 Base B322 F, P, M, S EC 245 S4S S 23 EC 7106 Panel PM6 F, S 21 EC 7643 Base K314 F EC 248 S4S F, S 23 EC 7107 Panel PM7 F, S 21 EC 7678 Crown CR48 M EC 254 S4S S 23 EC 7108 Panel COHN S 21 EC 7695 Base B695 F EC 265 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7711 Base B11 F, S EC 267 Lattice										20					15
EC 231 Handrail S 22 EC 7103 Panel PM3 S 20 EC 7615 Base B514 F, M, S EC 233 Full Rd. H 22 EC 7105 Panel PM5 F, S, O 20 EC 7622 Base B322 F, P, M, S EC 245 S4S S 23 EC 7106 Panel PM6 F, S 21 EC 7643 Base K314 F EC 248 S4S F, S 23 EC 7107 Panel PM7 F, S 21 EC 7678 Crown CR48 M EC 254 S4S S 23 EC 7108 Panel COHN S 21 EC 7695 Base B695 F EC 265 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7711 Base B11 F, S EC 267 Lattice S 23 EC 7111 Panel DEC3 S 21 EC 7722 Base B22 F, S EC 268 Lattice S </td <td></td> <td>15</td>															15
EC 233 Full Rd. H 22 EC 7105 Panel PM5 F, S, O 20 EC 7622 Base B322 F, P, M, S EC 245 S4S S 23 EC 7106 Panel PM6 F, S 21 EC 7643 Base K314 F EC 248 S4S F, S 23 EC 7107 Panel PM7 F, S 21 EC 7678 Crown CR48 M EC 254 S4S S 23 EC 7108 Panel COHN S 21 EC 7695 Base B695 F EC 265 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7711 Base B11 F, S EC 267 Lattice S 23 EC 7111 Panel DEC3 S 21 EC 7722 Base B22 F, S EC 268 Lattice S 23 EC 7112 Panel DEC4 S 21 EC 7724 Base SAN F, S															14
EC 245 S4S S 23 EC 7106 Panel PM6 F, S 21 EC 7643 Base K314 F EC 248 S4S F, S 23 EC 7107 Panel PM7 F, S 21 EC 7678 Crown CR48 M EC 254 S4S S 23 EC 7108 Panel COHN S 21 EC 7695 Base B695 F EC 265 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7711 Base B11 F, S EC 267 Lattice S 23 EC 7111 Panel DEC3 S 21 EC 7722 Base B22 F, S EC 268 Lattice S 23 EC 7112 Panel DEC4 S 21 EC 7724 Base SAN F, S															19
EC 248 S4S F, S 23 EC 7107 Panel PM7 F, S 21 EC 7678 Crown CR48 M EC 254 S4S S 23 EC 7108 Panel COHN S 21 EC 7695 Base B695 F EC 265 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7711 Base B11 F, S EC 267 Lattice S 23 EC 7111 Panel DEC3 S 21 EC 7722 Base B22 F, S EC 268 Lattice S 23 EC 7112 Panel DEC4 S 21 EC 7724 Base SAN F, S															15
EC 254 S4S S 23 EC 7108 Panel COHN S 21 EC 7695 Base B695 F EC 265 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7711 Base B11 F, S EC 267 Lattice S 23 EC 7111 Panel DEC3 S 21 EC 7722 Base B22 F, S EC 268 Lattice S 23 EC 7112 Panel DEC4 S 21 EC 7724 Base SAN F, S															5
EC 265 Lattice S 23 EC 7110 Panel DEC2 S 21 EC 7711 Base B11 F, S EC 267 Lattice S 23 EC 7111 Panel DEC3 S 21 EC 7722 Base B22 F, S EC 268 Lattice S 23 EC 7112 Panel DEC4 S 21 EC 7724 Base SAN F, S															16
EC 267 Lattice S 23 EC 7111 Panel DEC3 S 21 EC 7722 Base B22 F, S EC 268 Lattice S 23 EC 7112 Panel DEC4 S 21 EC 7724 Base SAN F, S															17
EC 268 Lattice S 23 EC 7112 Panel DEC4 S 21 EC 7724 Base SAN F, S															19
															16
	EC 278	S4S		S	23	EC 7112	Panel	DEC4	F, S, O	21	EC 7724	Base	LB11	F	17
EC 324 Casing F, S 8 EC7113FP Panel DEC6F S 21 EC 7822 Base B522 F, P, M, S															19
EC 7114 Panel KPAN F 21		- odoling		1, 0										1, 1, 101, 0	10

F = FJ, Raw P = FJ, Primed M = Primed MDF S = Solid Pine O = Oak H = Poplar R = Raw MDF

I Sales and Customer Service

ECMD Corporate Office

2 Grandview Street

North Wilkesboro, NC 28659

T: 888.222.3961

F: 866.314.0747

www.eastcoastmouldings.com

