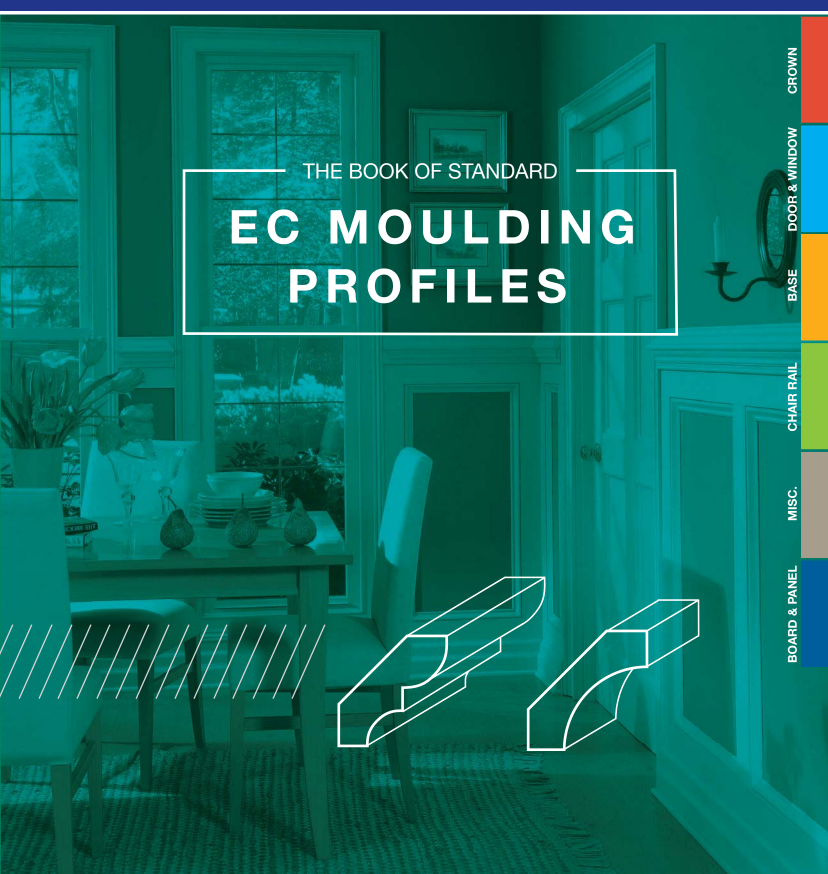
East Coast Mouldings



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

4-12 | CROWN 8-10 | DENTIL

13 DOOR & WINDOW TRIM

 13-18
 CASING
 18-19
 STOOL

 13-14
 BACK BAND
 18
 BRICK MOLD

 16-17
 APRON
 21
 MULLION

 20
 ROSETTE
 21
 STOP

 20
 PLINTH
 21
 ASTRAGAL

24 BASE MOULDINGS

24-30 BASE 24-25 BASE CAP 26 SHOE 27 QUARTER ROUND 28 COVE

O | CHAIR RAILS

31-33 | CHAIR RAIL 33 | CHAIR RAIL BACKER 34 | PANEL MOULD

35 MISCELLANEOUS

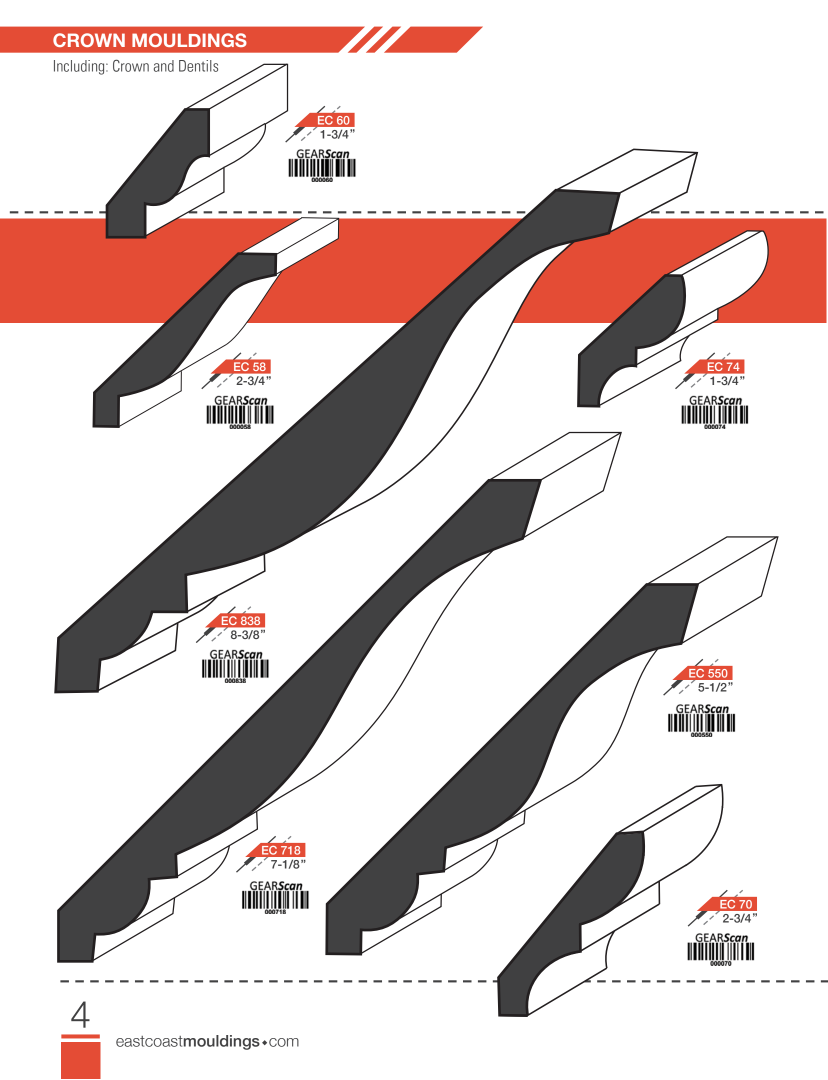
35 | FULL ROUND 36 | PICTURE MOULD 35 | HAND RAIL 36 | SCREEN BEAD 36 | CORNER 37 | SHINGLE 36 | CABINET MOULDING 37 | CHAMFER 36 | HALF ROUND 38 | S4S

39 BOARD AND PANEL

39 | S4S 40-41 | PATTERN STOCK 42-43 | RUSTIC SHIPLAP

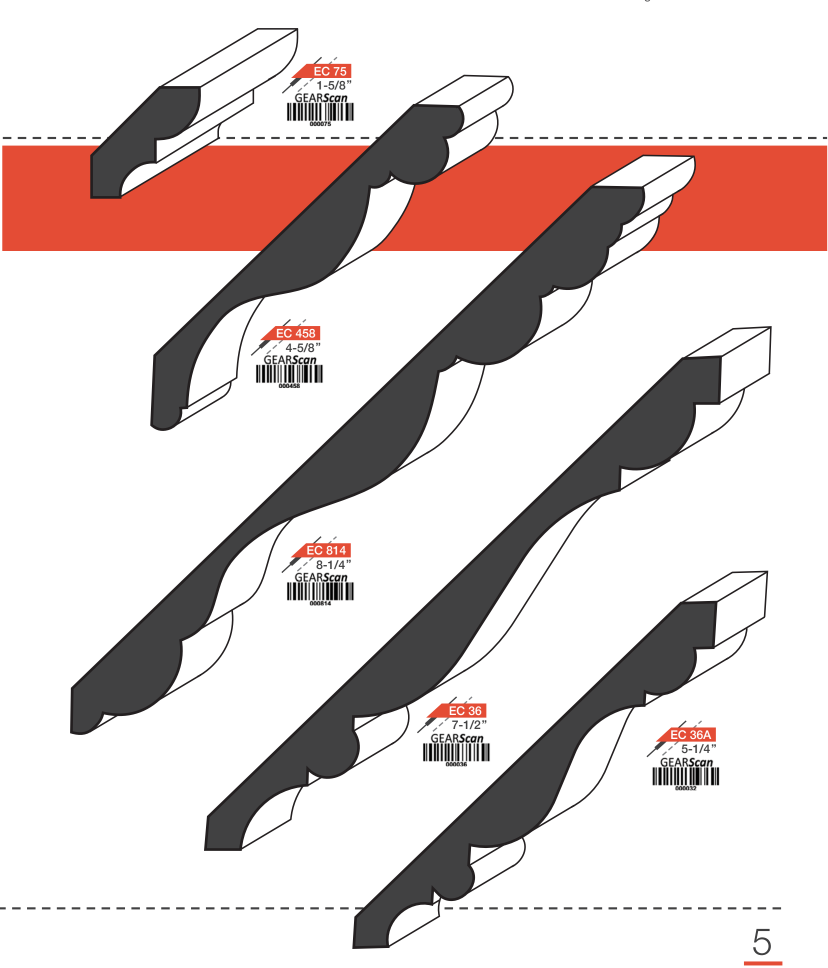
42 product selection

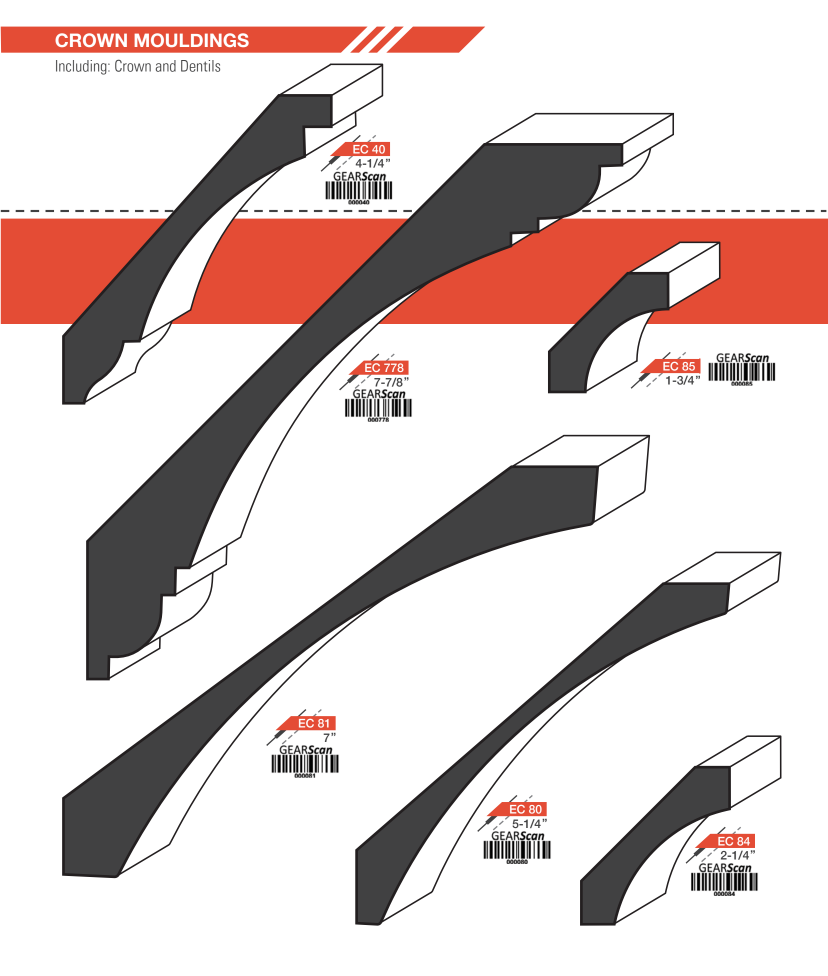
44-47 | MATCHING GUIDE
48 | GEARSCAN
49 | NOTES
50-51 | PRODUCT SELECTION

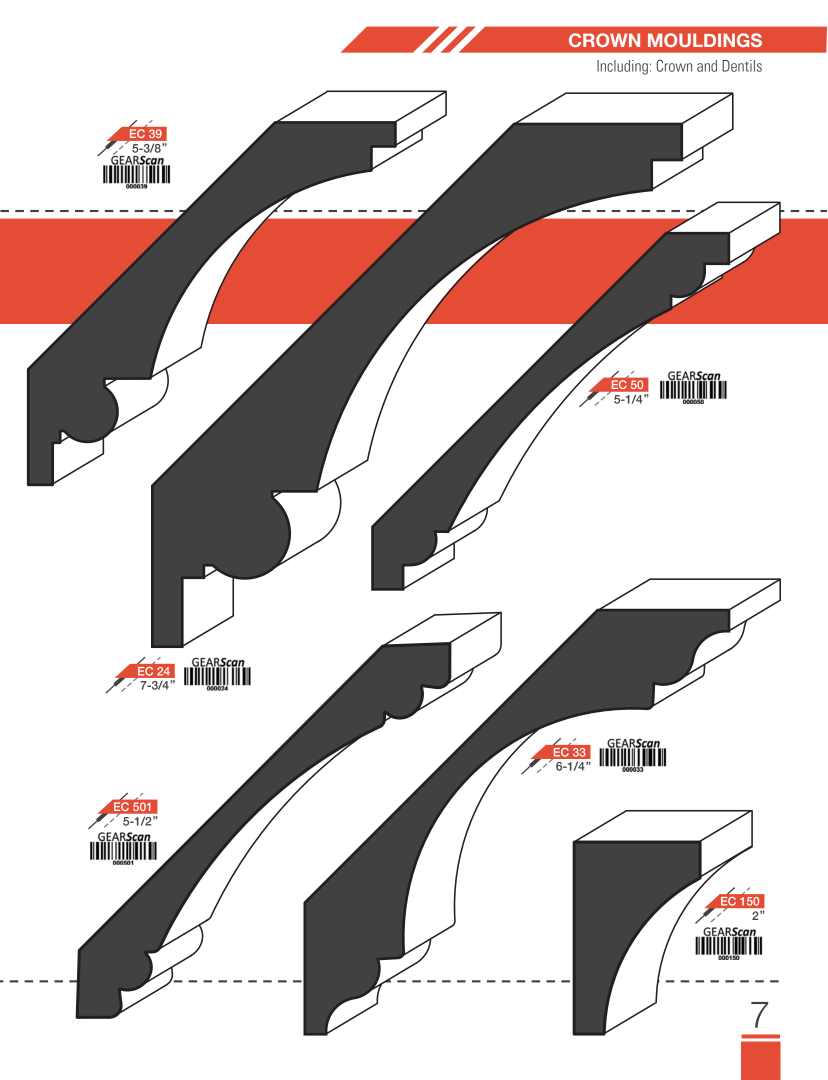


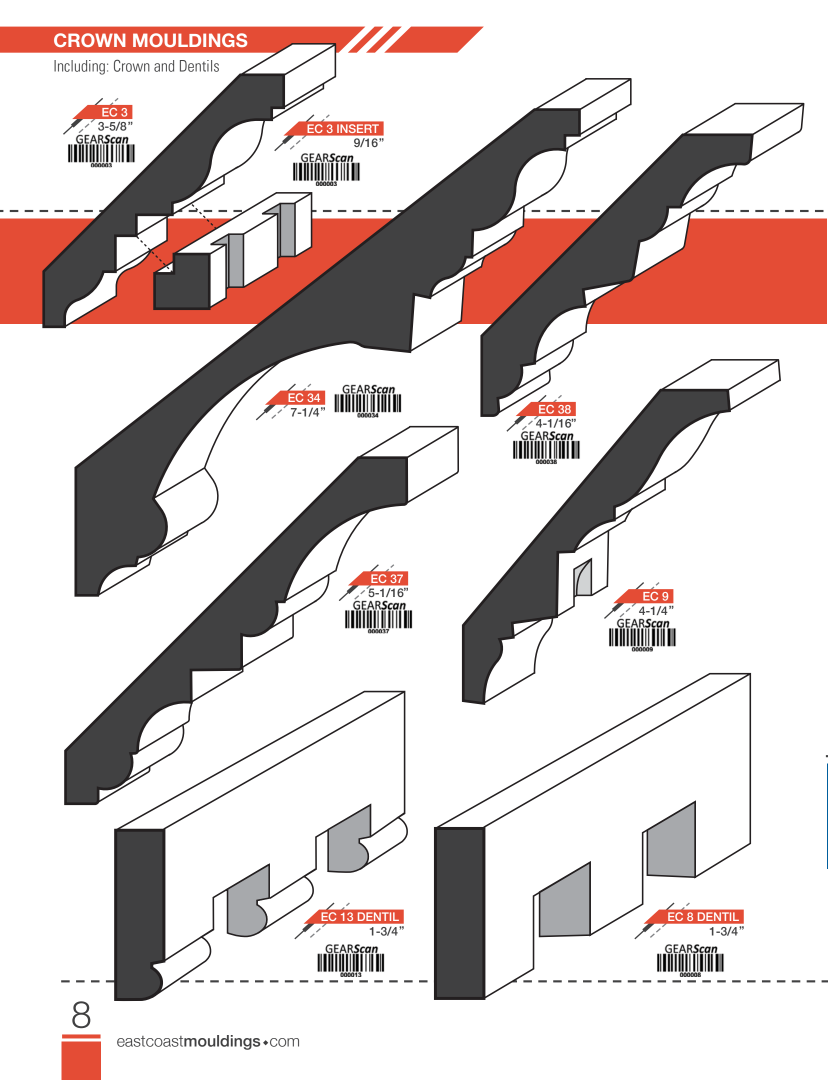
CROWN MOULDINGS

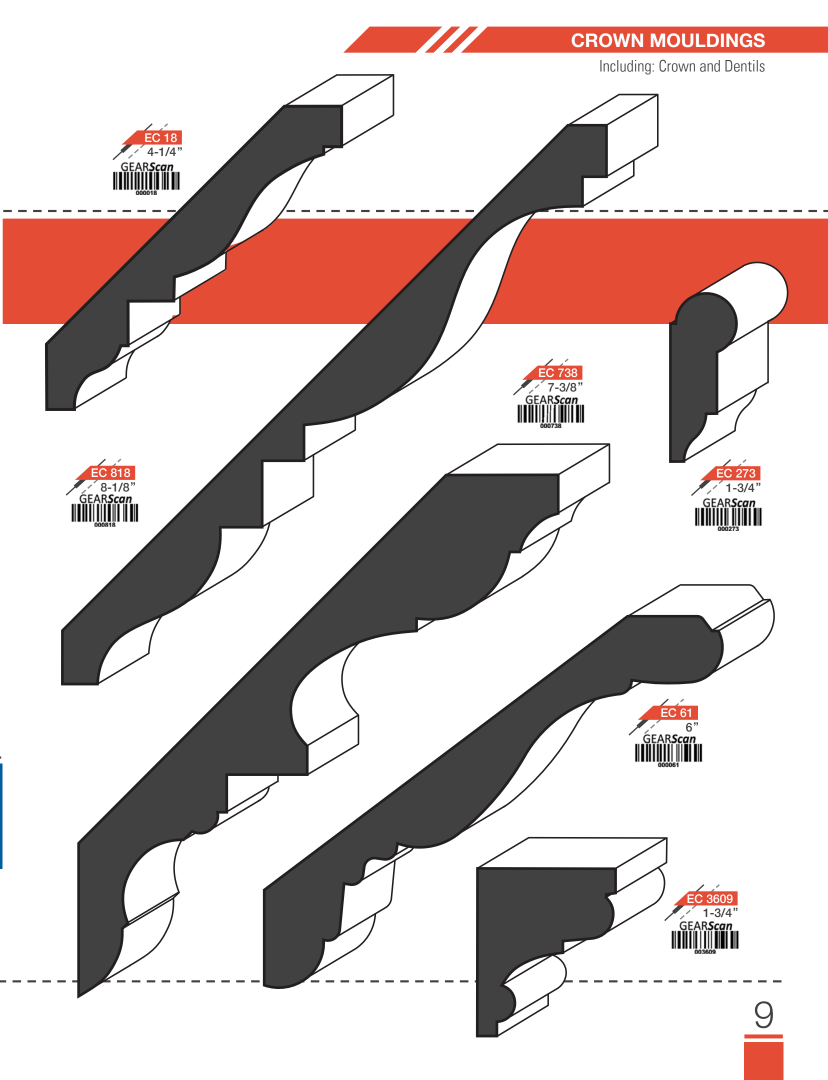
Including: Crown and Dentils



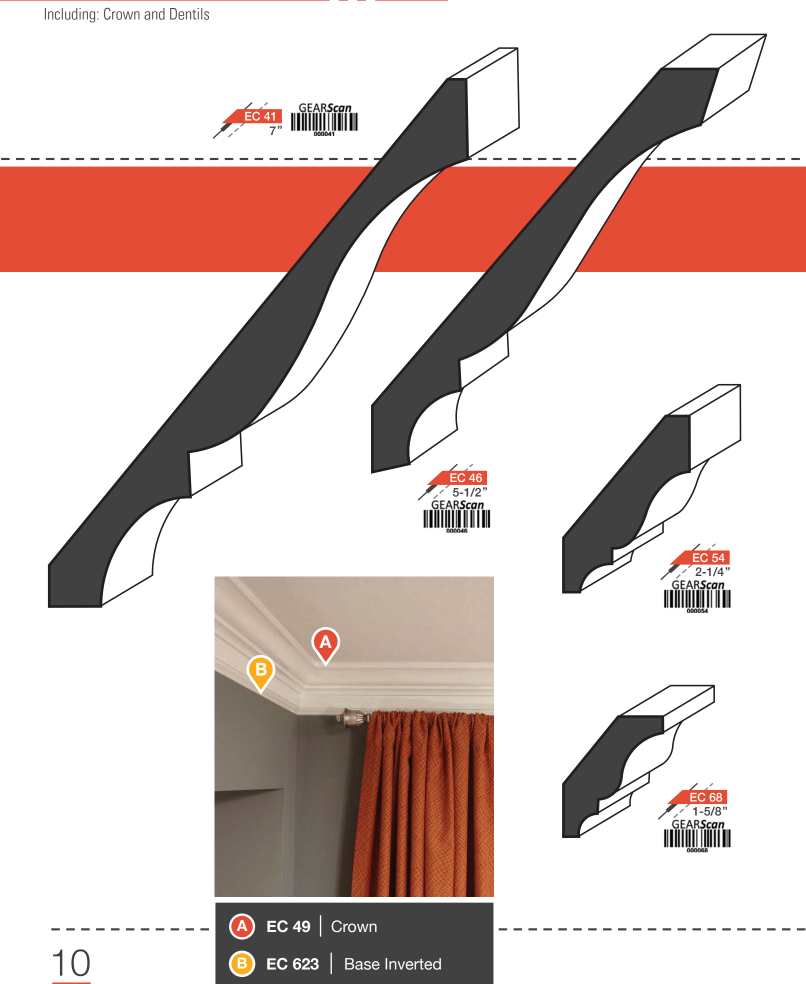




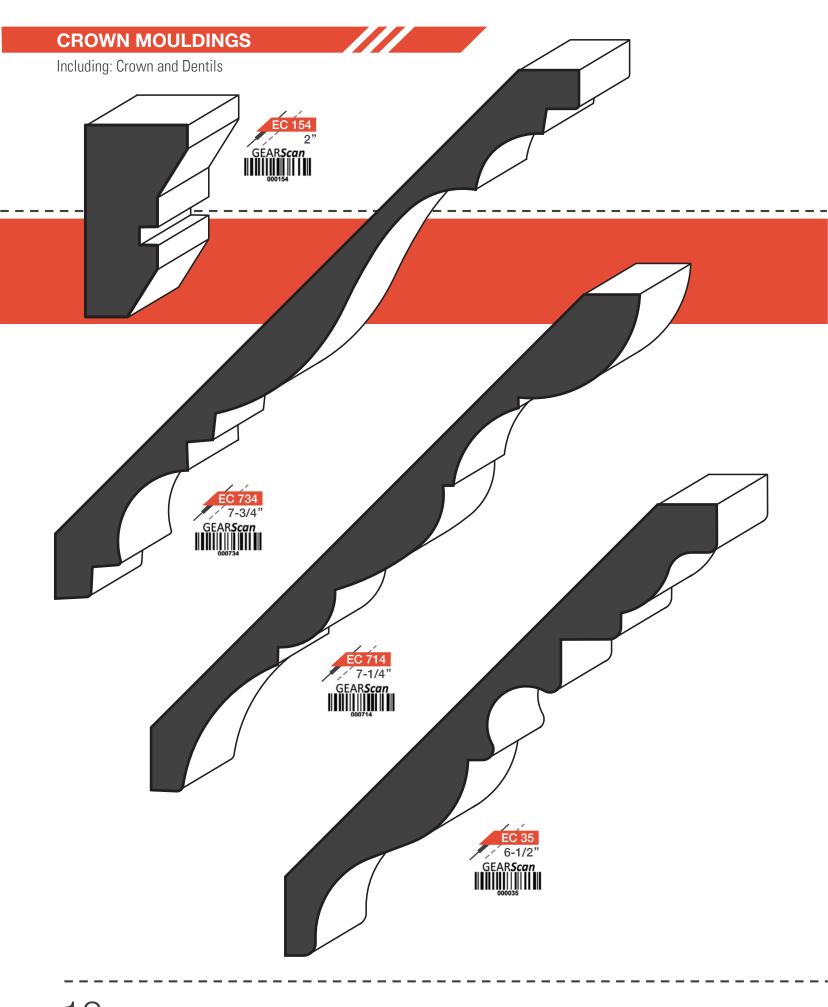




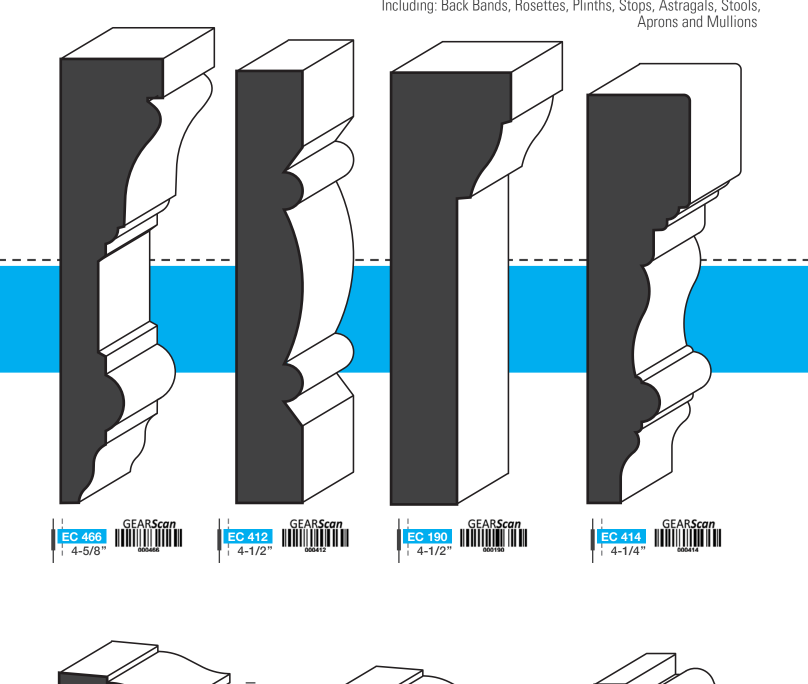
CROWN MOULDINGS

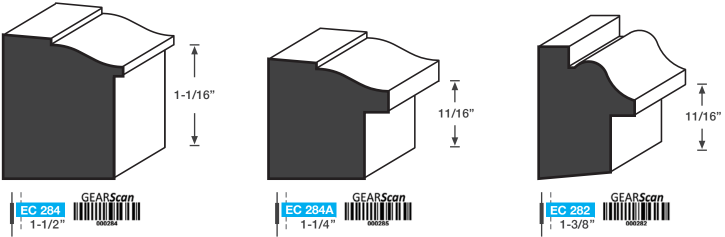


CROWN MOULDINGS Including: Crown and Dentils GEAR*Scan* 4-5/8" GEAR*Scan* EC 45 5-1/4" GEAR**Scan**

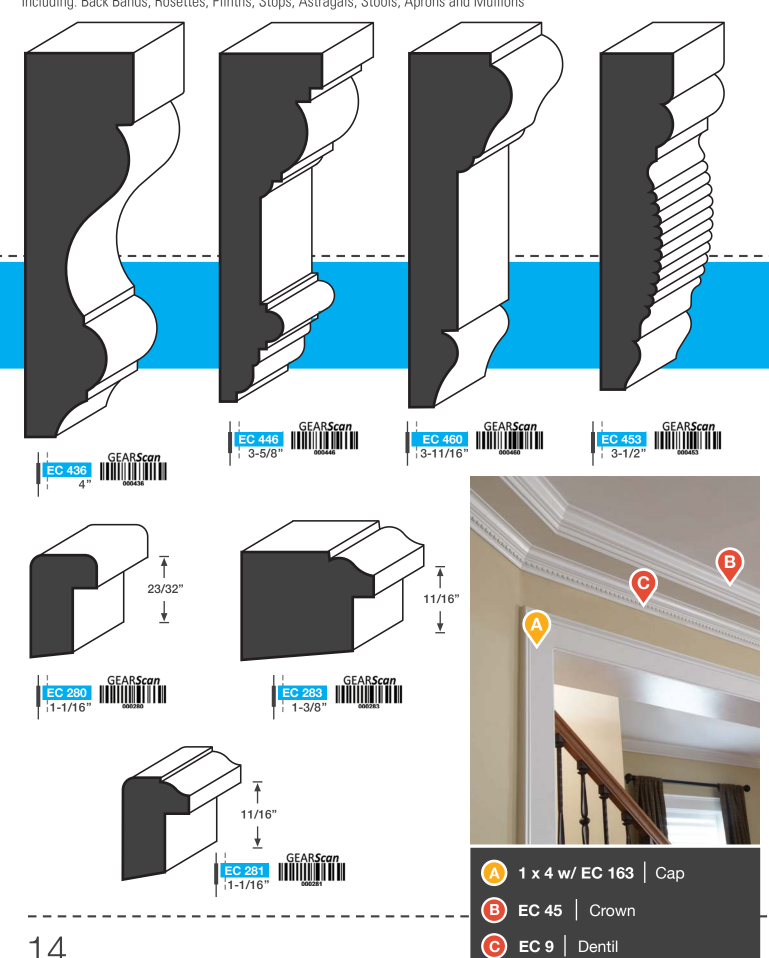


Including: Back Bands, Rosettes, Plinths, Stops, Astragals, Stools, Aprons and Mullions





Including: Back Bands, Rosettes, Plinths, Stops, Astragals, Stools, Aprons and Mullions



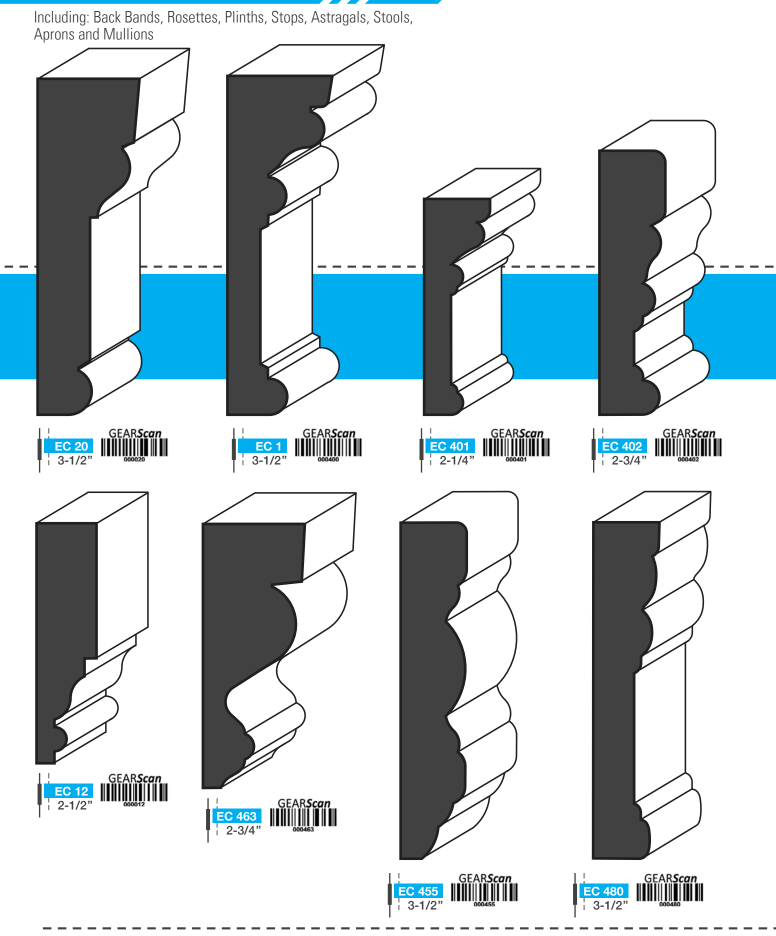
Including: Back Bands, Rosettes, Plinths, Stops, Astragals, Stools, Aprons and Mullions GEAR**Scan**4"

GEOGOOO04 GEAR**Scan**3-1/2"

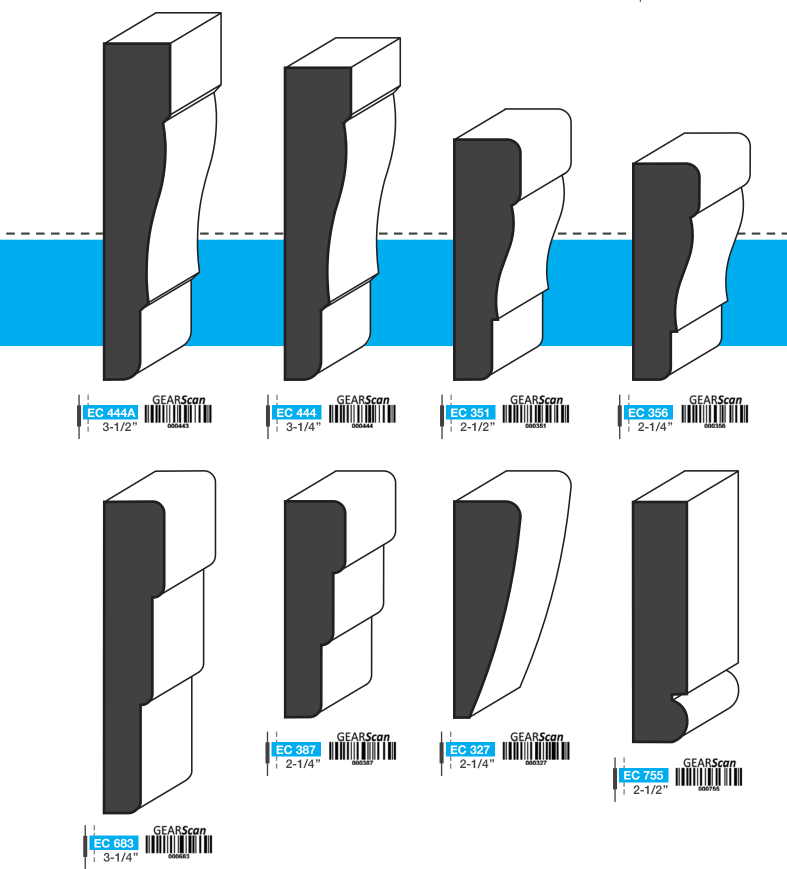
GEAR**Scan**000350 EC 470 3-11/16" GEAR**Scan** GEAR**Scan**3-1/2"

GEAR**Scan**000464 EC 376 GEAR**Scan**2-1/4" GEAR**Scan**000376 GEAR**Scan**| Compared to the state of the s GEAR**Scan**3-1/4"

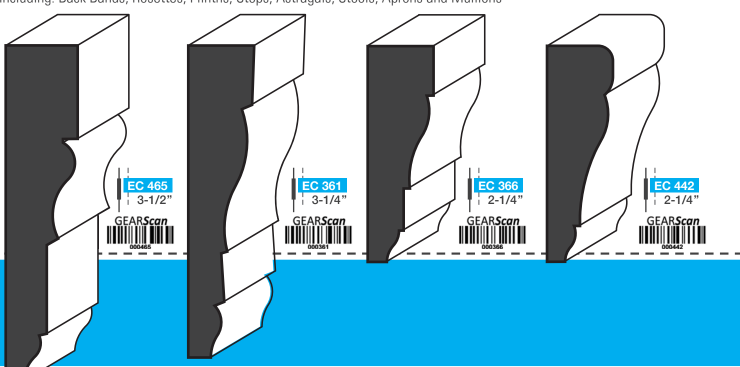
GEAR**Scan**000445 GEAR**Scan**| 3-1/2" | GEAR**Scan**

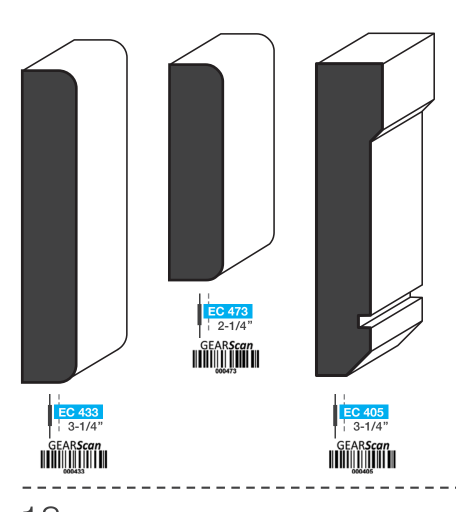


Including: Back Bands, Rosettes, Plinths, Stops, Astragals, Stools, Aprons and Mullions

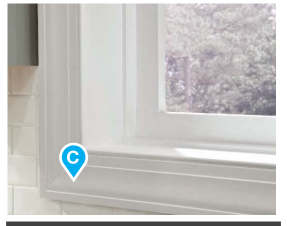


Including: Back Bands, Rosettes, Plinths, Stops, Astragals, Stools, Aprons and Mullions





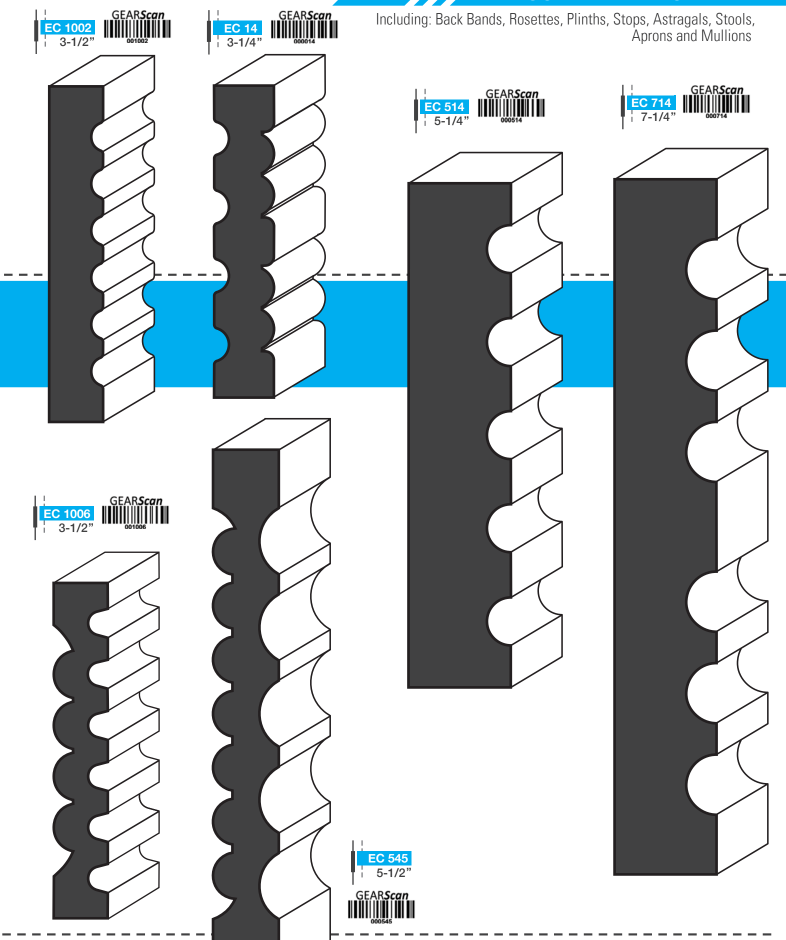


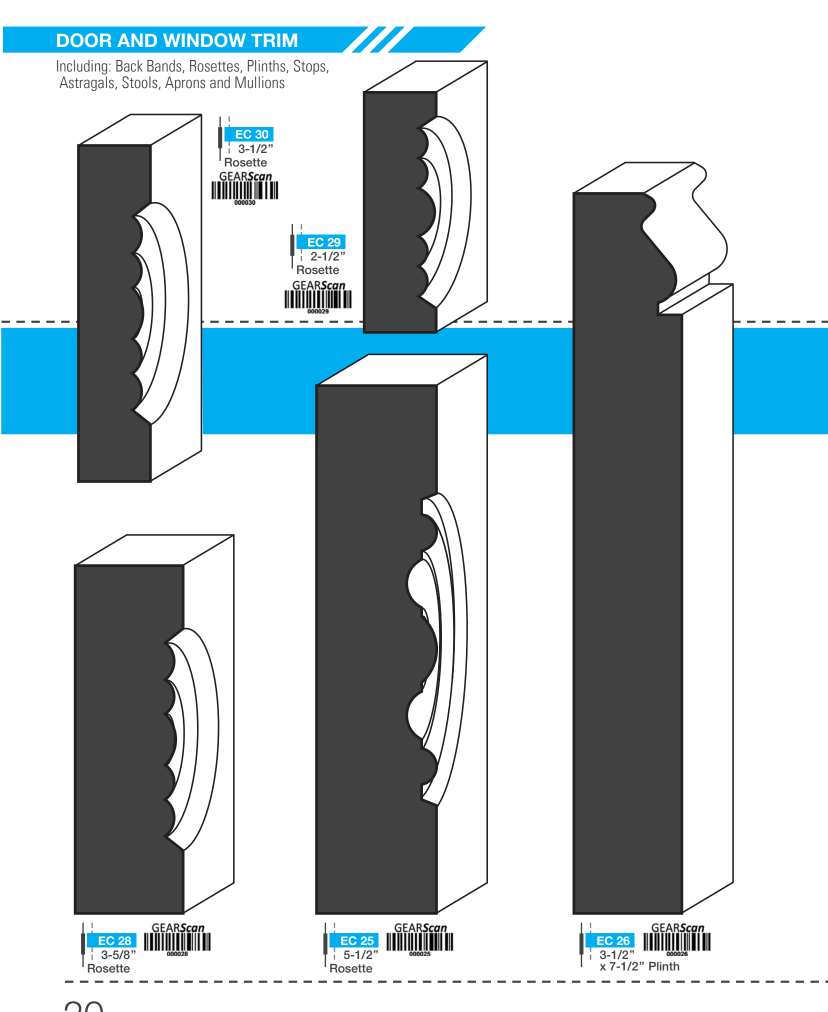


- A EC 444 Casing
- B EC 988 | Mull
- C EC 445 Casing

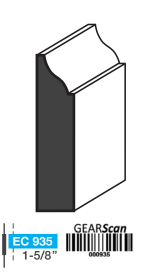


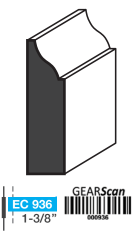
DOOR AND WINDOW TRIM Including: Back Bands, Rosettes, Plinths, Stops, Astragals, Stools, Aprons and Mullions

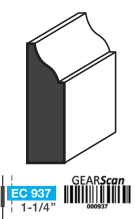




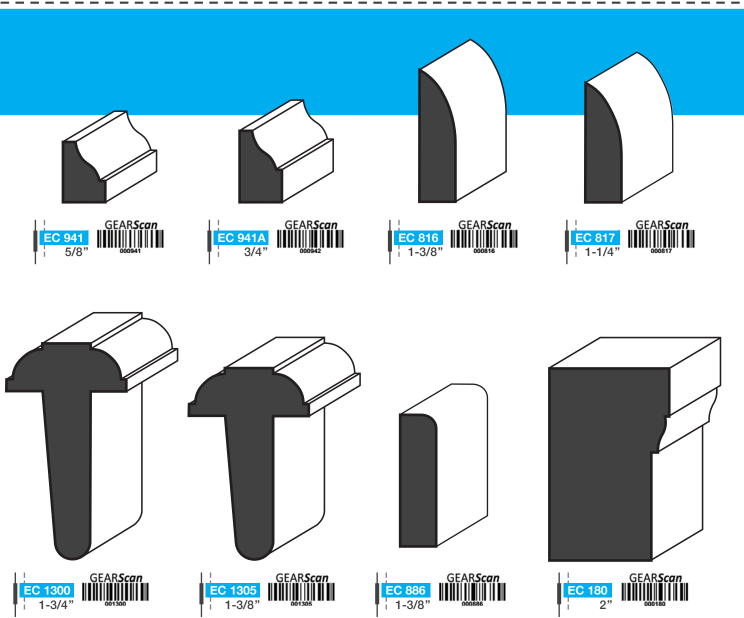
Including: Back Bands, Rosettes, Plinths, Stops, Astragals, Stools, Aprons and Mullions



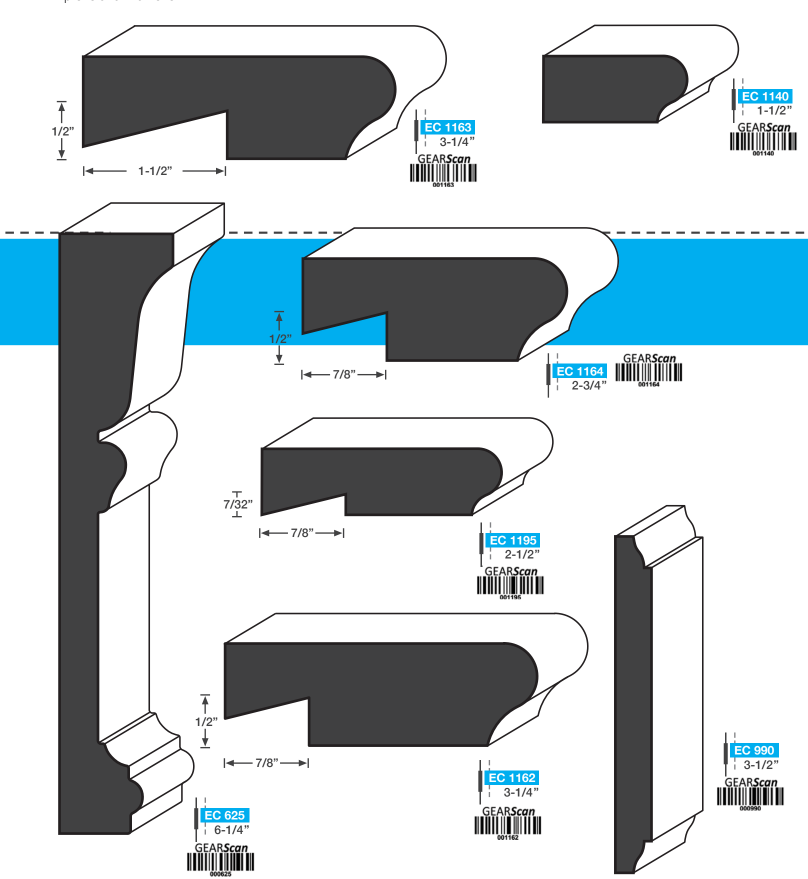




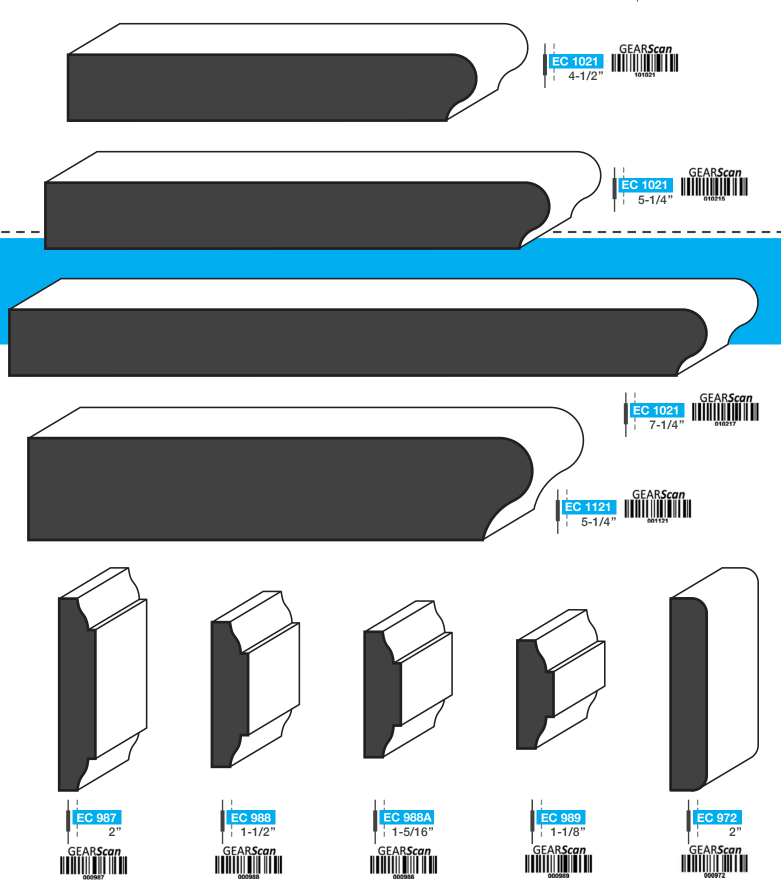


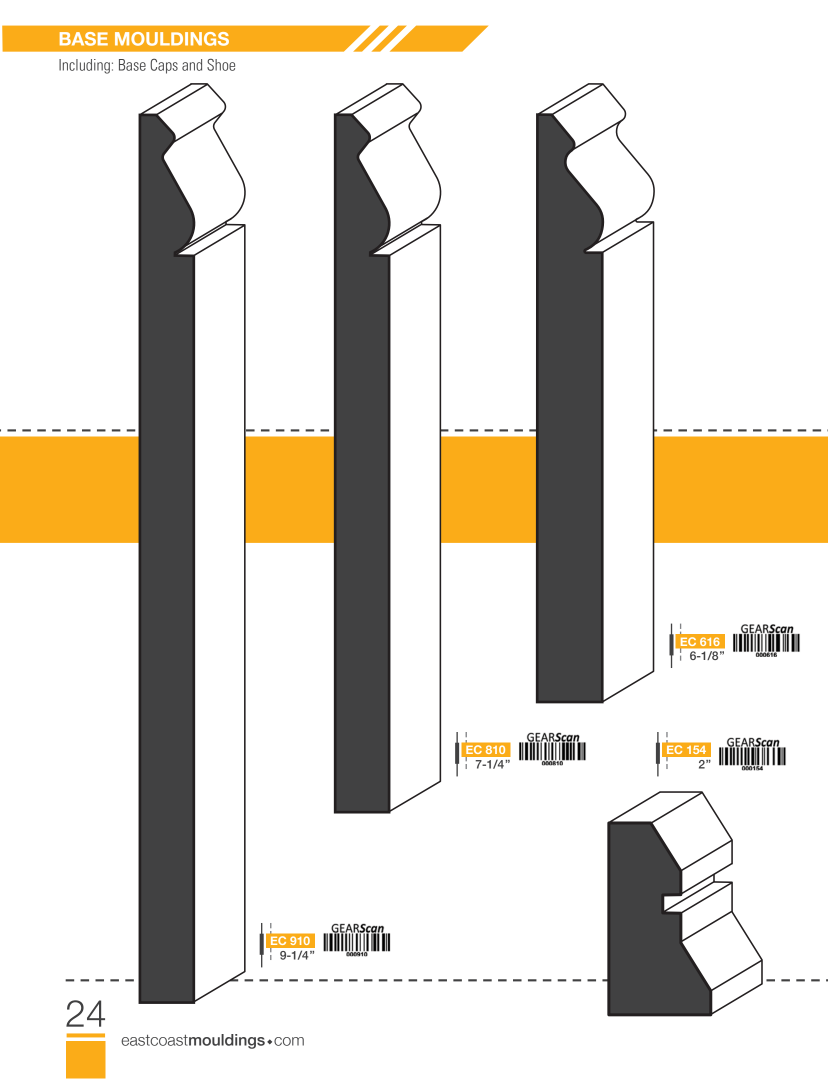


Including: Back Bands, Rosettes, Plinths, Stops, Astragals, Stools, Aprons and Mullions

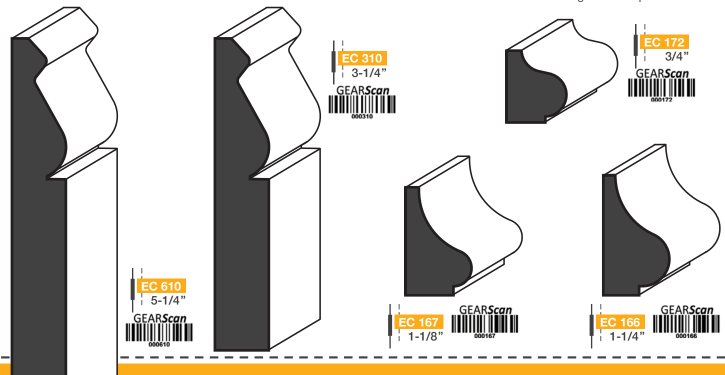


Including: Back Bands, Rosettes, Plinths, Stops, Astragals, Stools, Aprons and Mullions





Including: Base Caps and Shoe



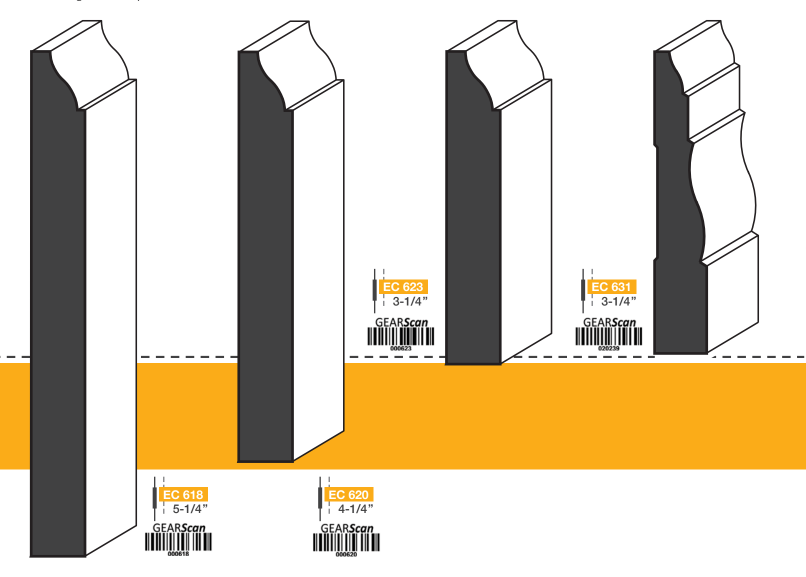


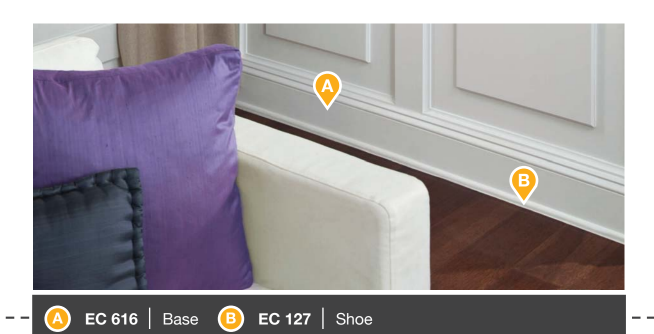


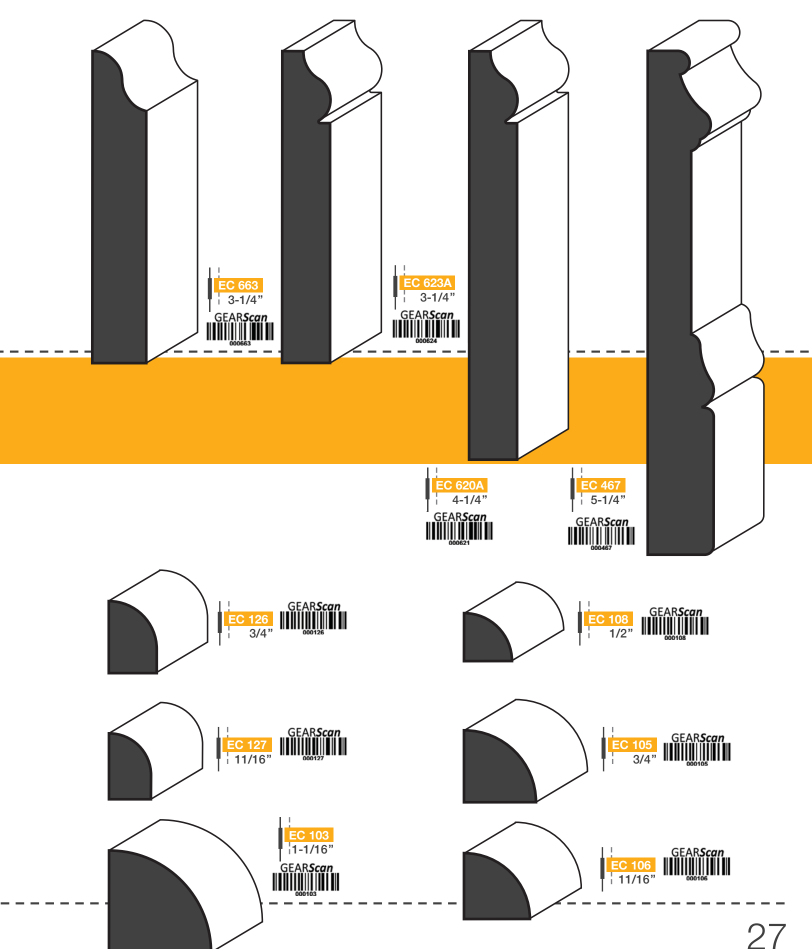


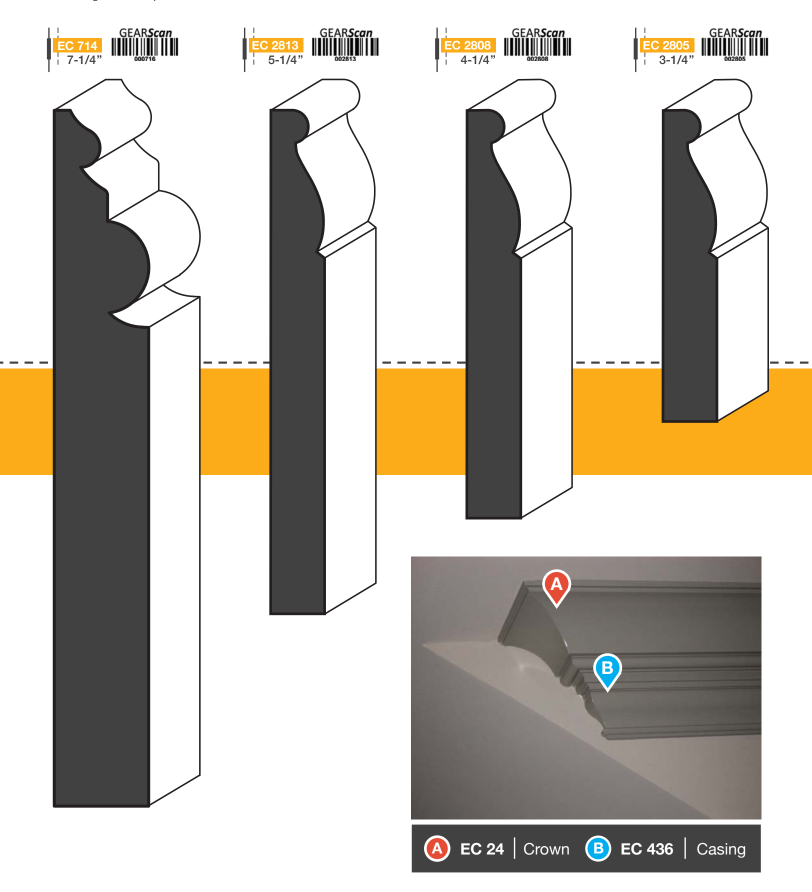


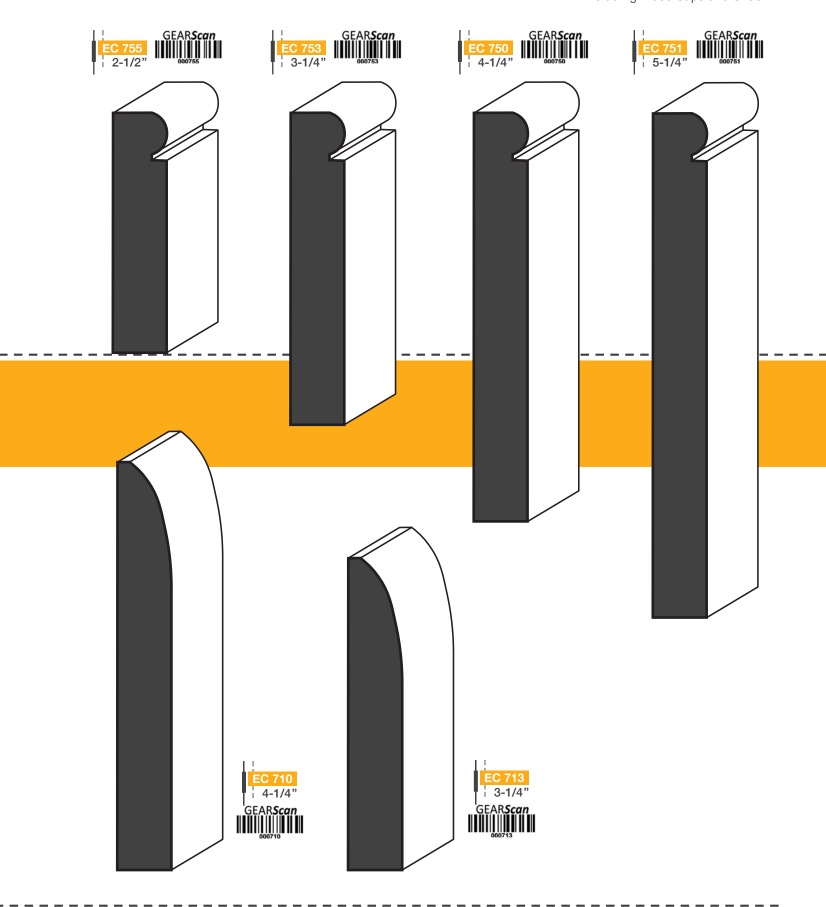
EC 610 | BaseEC 127 | Shoe

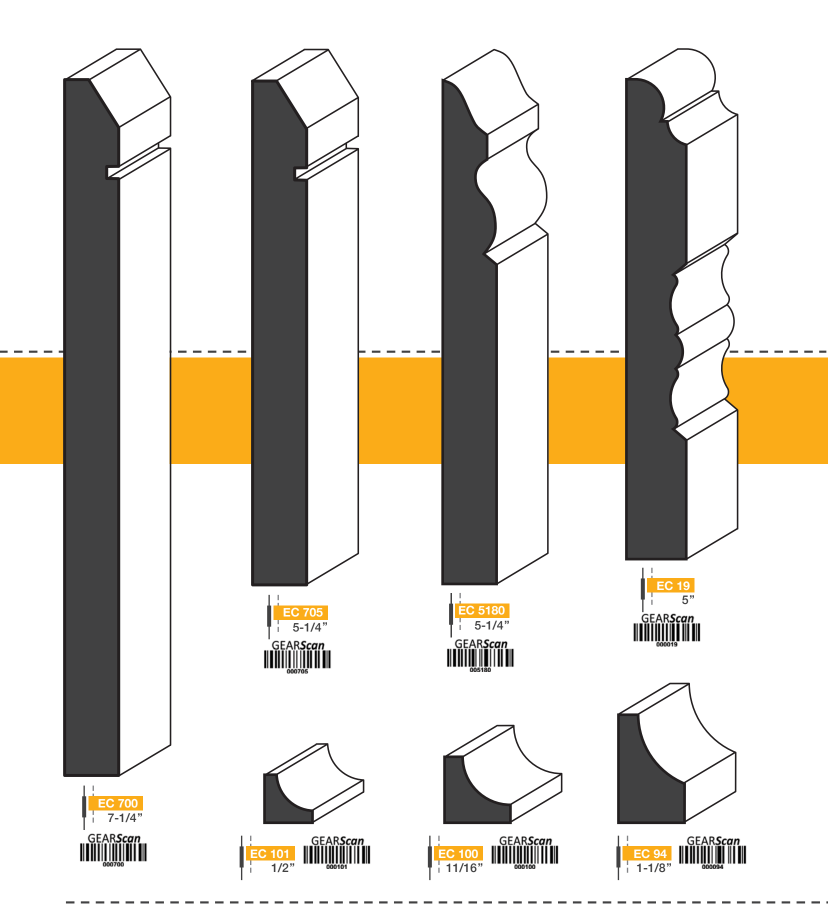








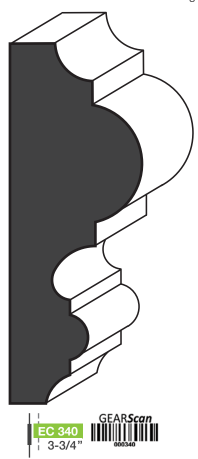


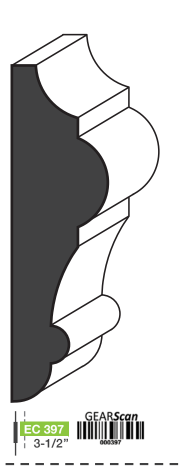


CHAIR RAILS

Including: Rail Backers, Mullions and Panel Moulds









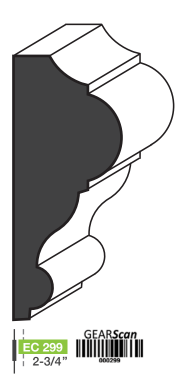


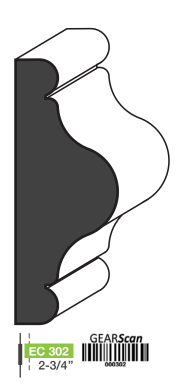


EC 397 | Chair Rail w/ 1 x 4

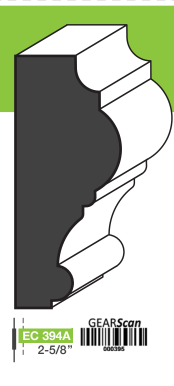
EC 100 | Cove

Including: Rail Backers, Mullions and Panel Moulds

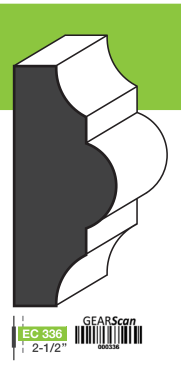




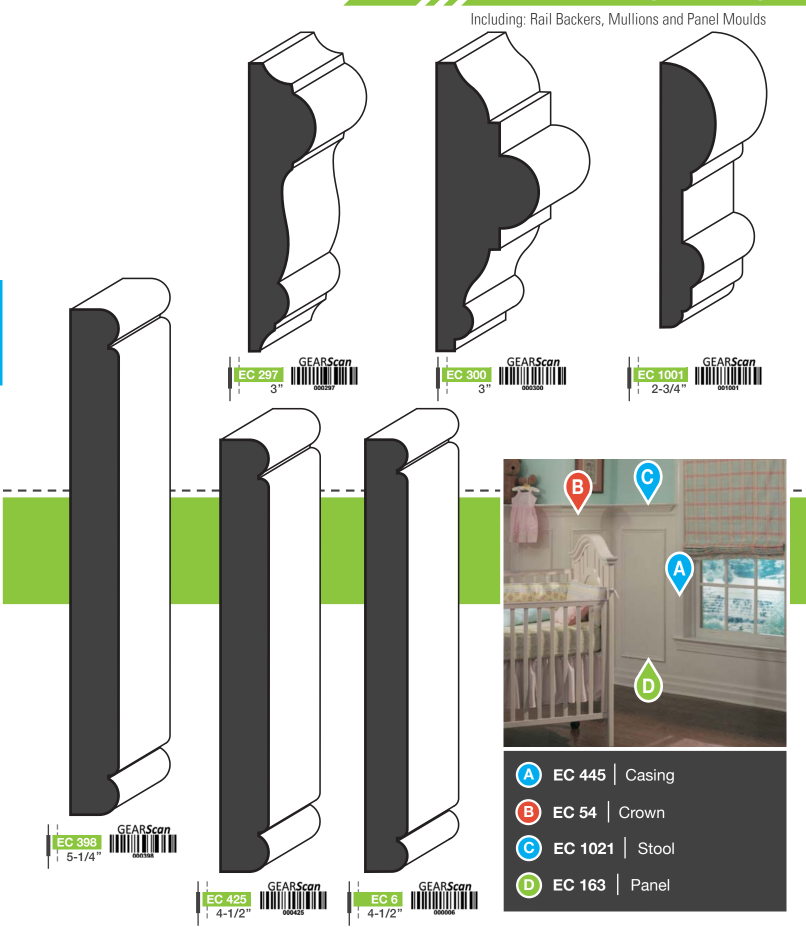




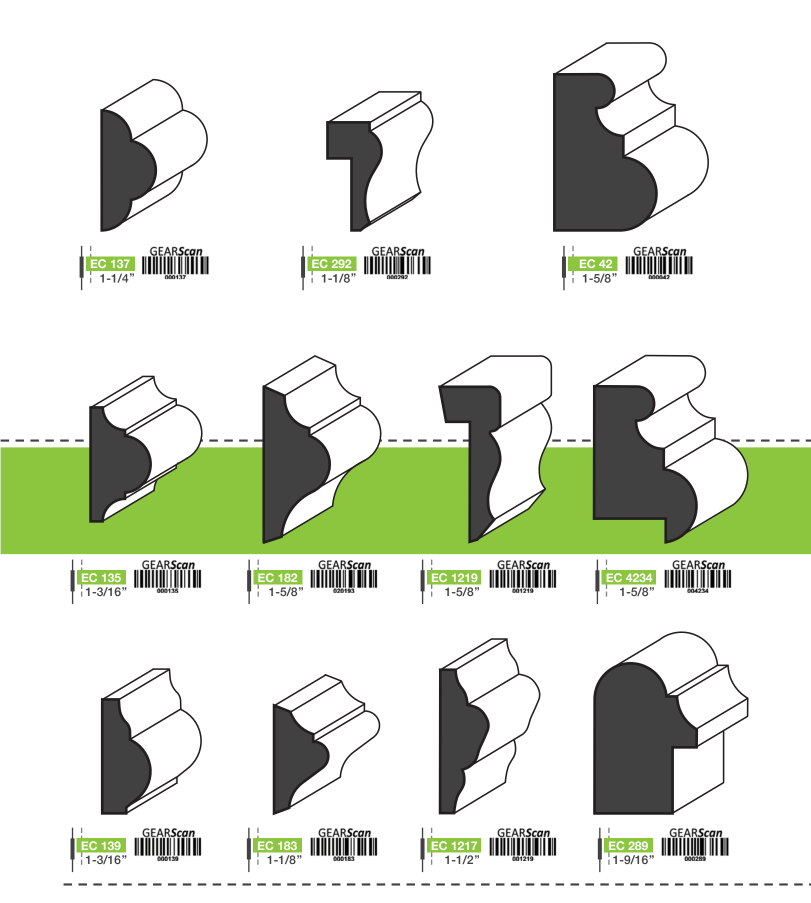




CHAIR RAILS

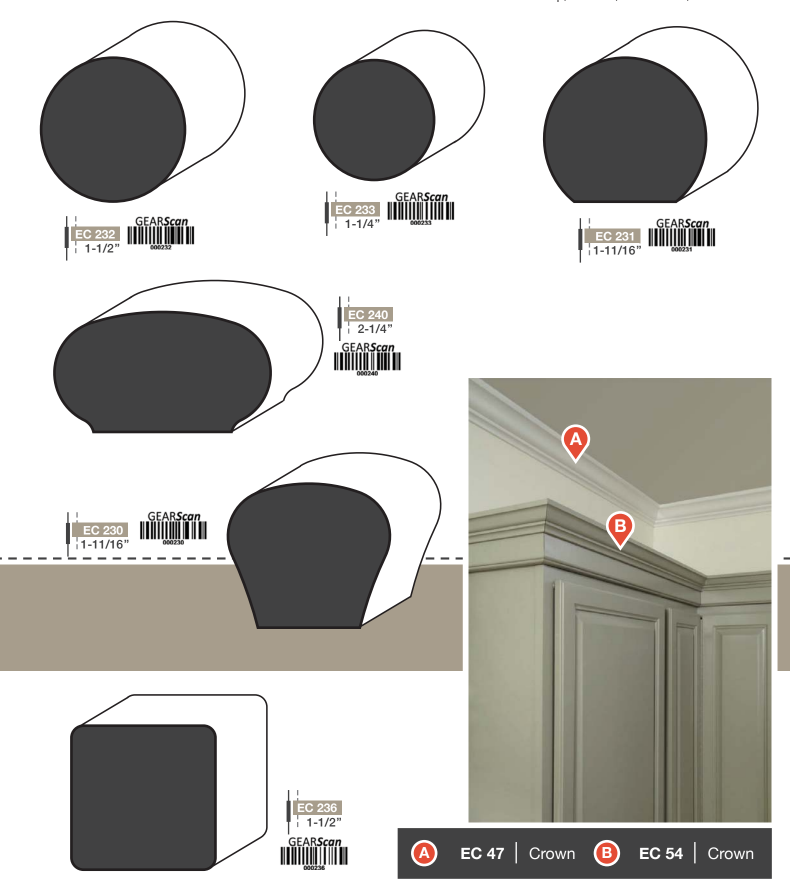


Including: Rail Backers, Mullions and Panel Moulds



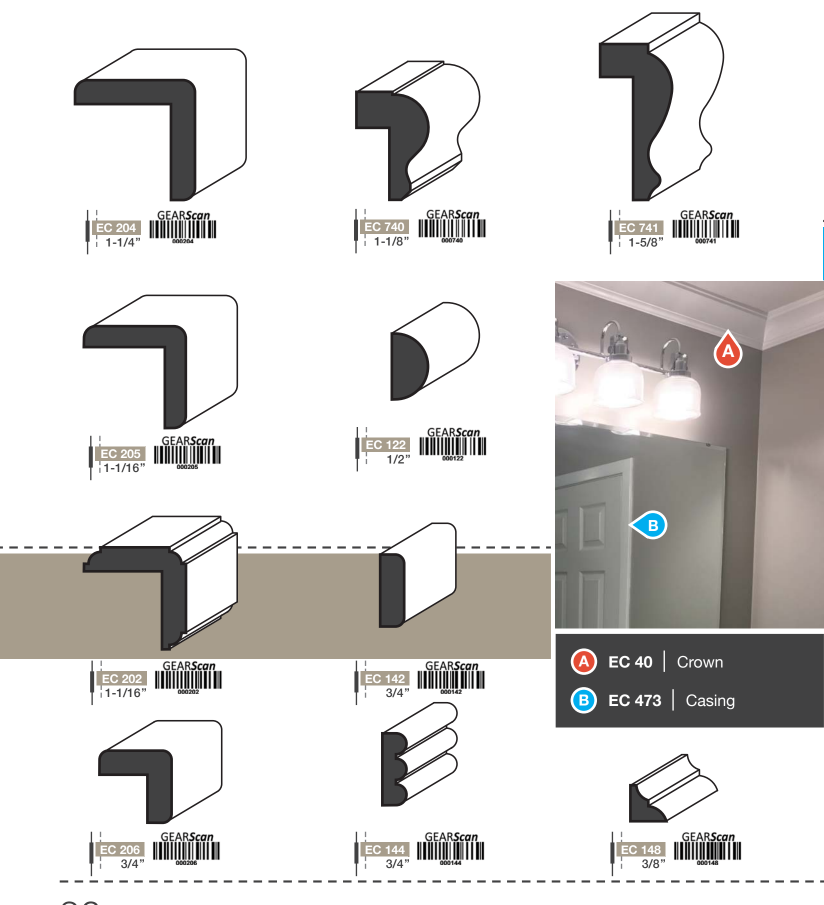
MISCELLANEOUS

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



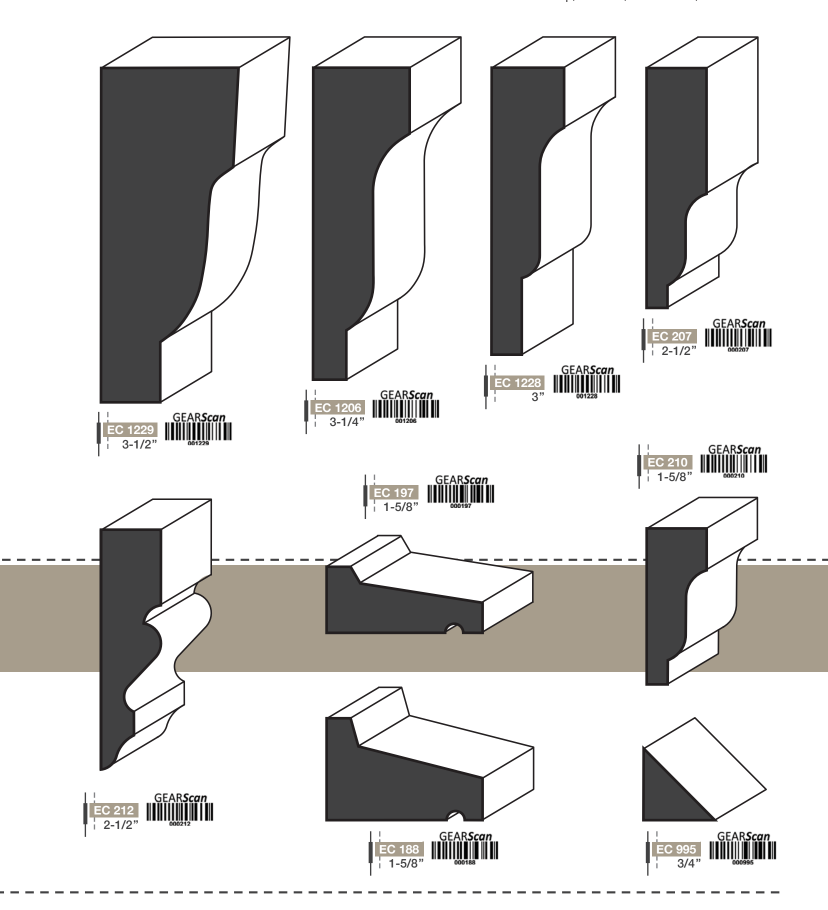
MISCELLANEOUS

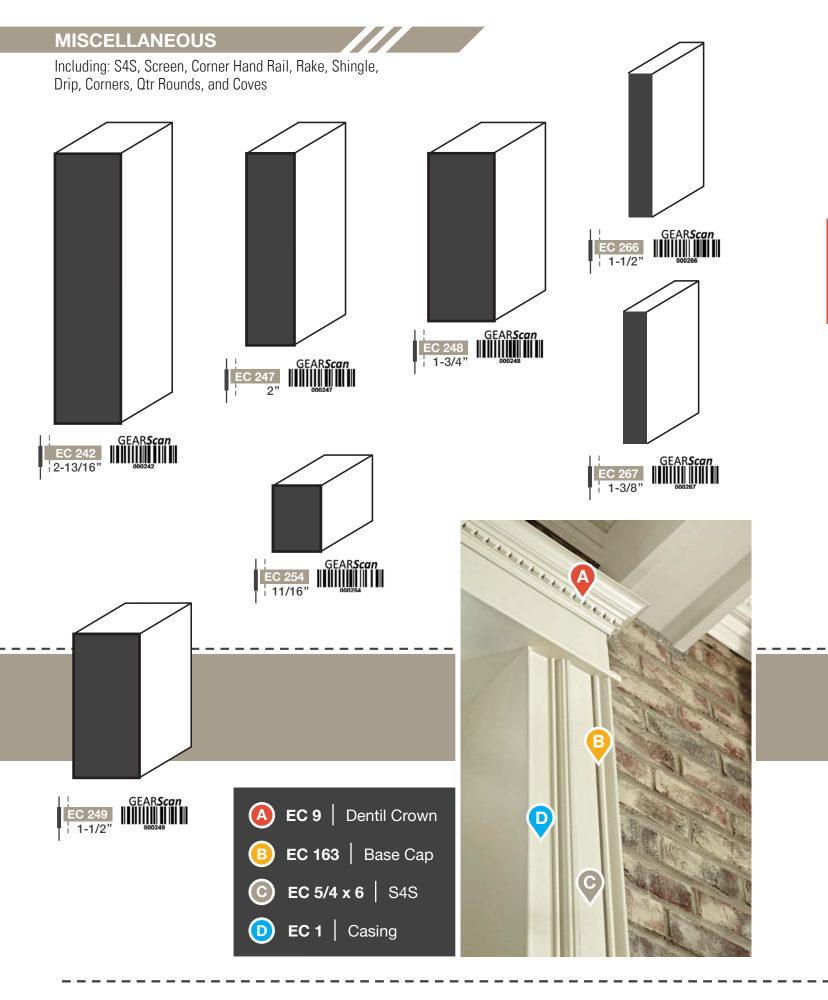
Including: S4S, Screen, Corner Hand Rail, Rake, Shingle, Drip, Corners, Qtr Rounds, and Coves



MISCELLANEOUS

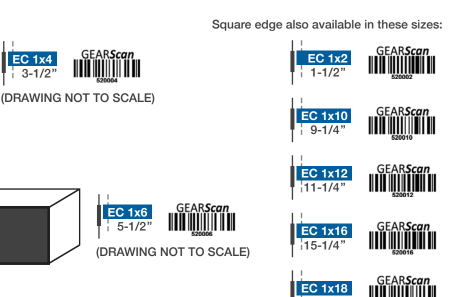
Including: S4S, Screen, Corner Hand Rail, Rake, Shingle, Drip, Corners, Qtr Rounds, and Coves





BOARDS AND PANELS

Including: Pattern Stock, S4S Boards and Panels





EC 1x4

3-1/2"

Eased edge also available in these sizes:









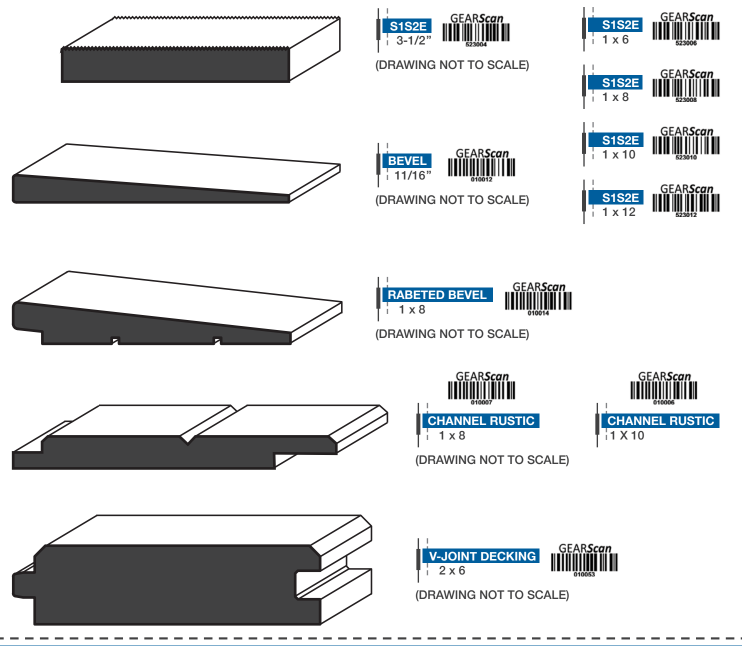
(DRAWING NOT TO SCALE)

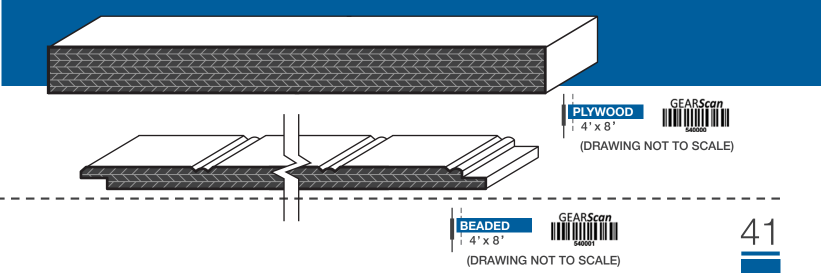
BOARDS AND PANELS Including: Pattern Stock, S4S Boards and Panels T&G V-JOINT T&G V-JOINT GEAR**Scan** GEAR**Scan** T&G V-JOINT T&G FLOORING T&G FLOORING 1 x 6" GEAR**Scan** 105 SIDING 1 x 6" PENNY GAP

BOARDS AND PANELS

Including: Pattern Stock, S4S Boards and Panels





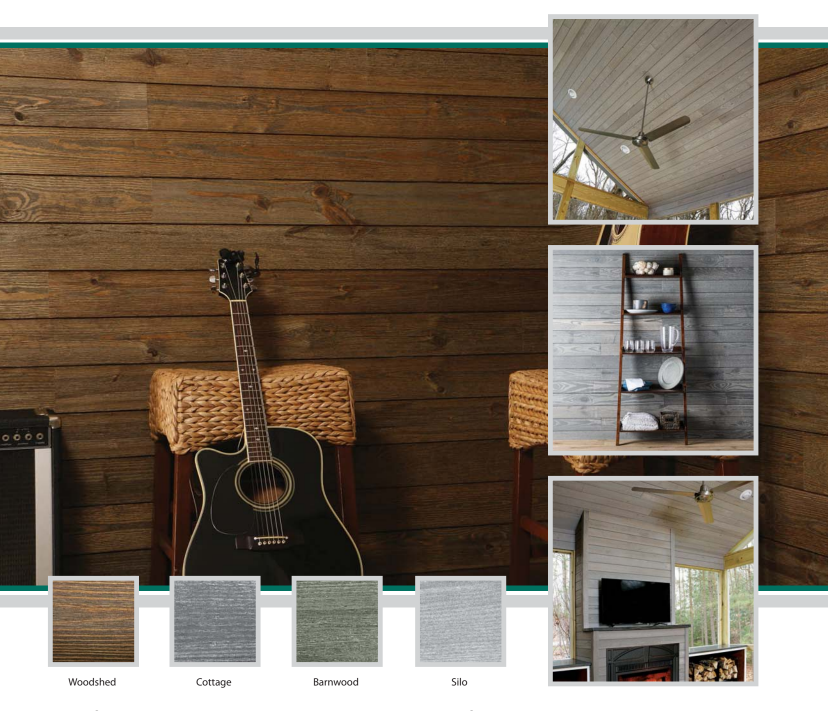




Shiplap gap siding, also known as penny gap or nickel gap siding, is commonly used to create the timeless shadow effect for interior walls. A great addition to your craftsman home or that accent wall.

1 x 6 and 1 x 8 PRIMED MDF

1 x 6 and 1 x 8 FJ PRIMED and UNFINISHED C1F SYP



EastCoast Mouldings offers 4 colors of factory-primed, rustic shiplap SYP sidings and S4S. The photos above only represent several installation options. Use your imagination and find that room or wall for this new look.



Stock Sizes Available:

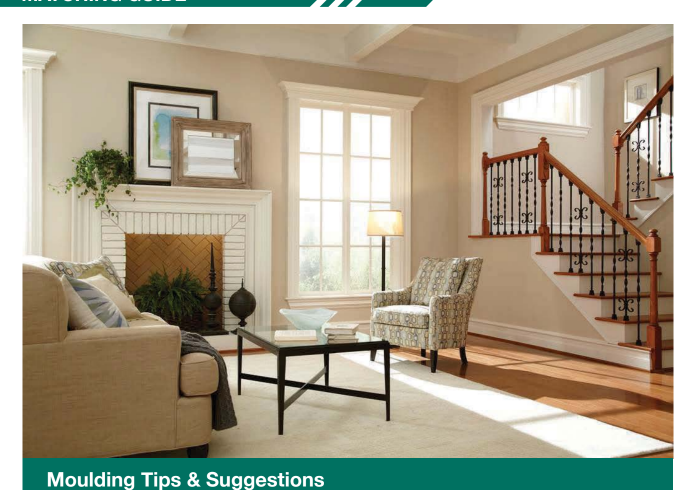
1 x 6 x 12 - Shiplap

1 x 6 x 16 - Shiplap

1 x 4 x 16 - S4S

1 x 6 SHIPLAP

1 x 4 S4S



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

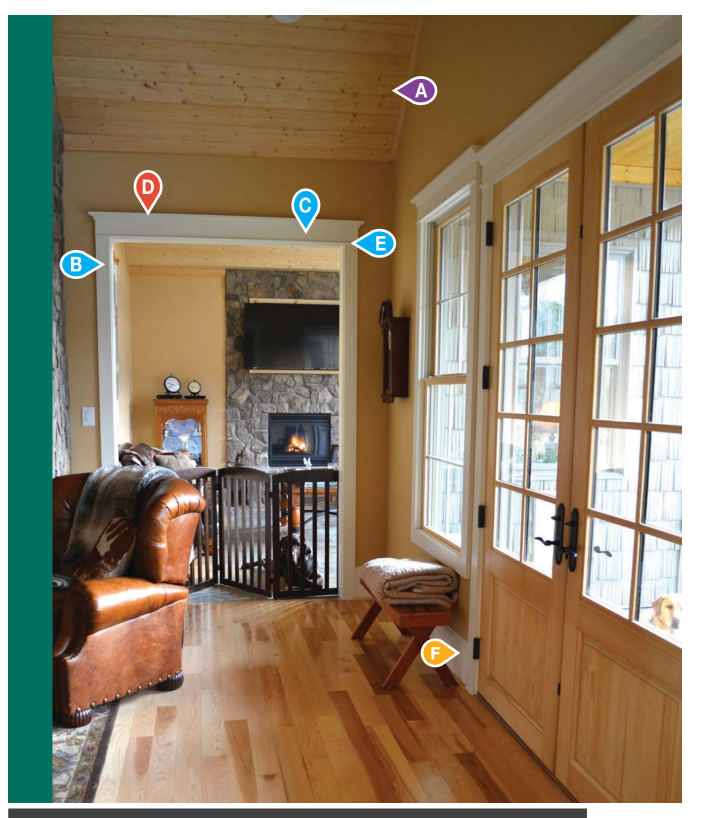
Suggestions for 10 ft. ceiling heights

- 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.





EC 886 | Stop

B 1 x 4 | Casing

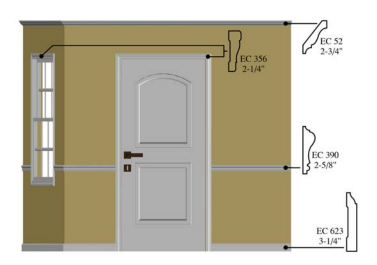
(EC 810 | Base

1 x 6 | Header

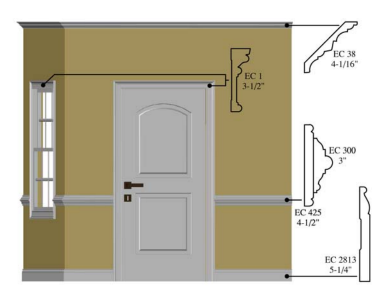
EC 3609 | Crown

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

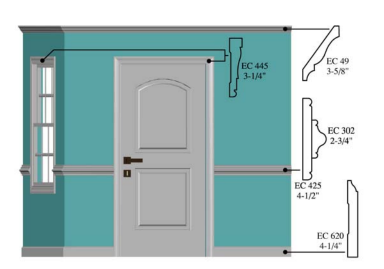
Below is an illustrated guide with suggestions on how to pair mouldings best suited for the dimensions of a room.

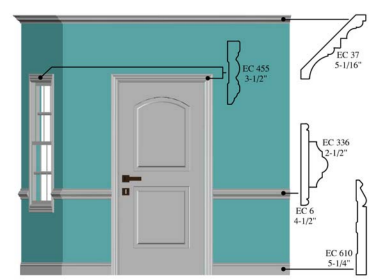


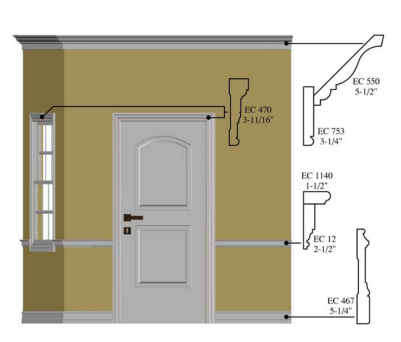
8 ft. Ceiling with a 6 ft. 8 in. Door



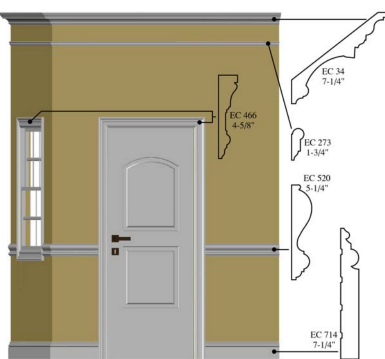
9 ft. Ceiling with a 6 ft. 8 in. Door



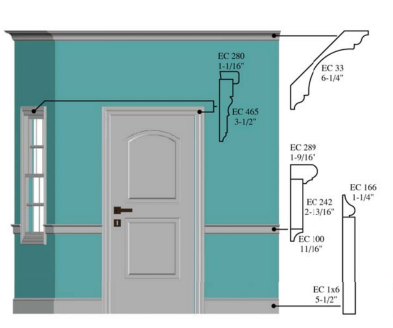


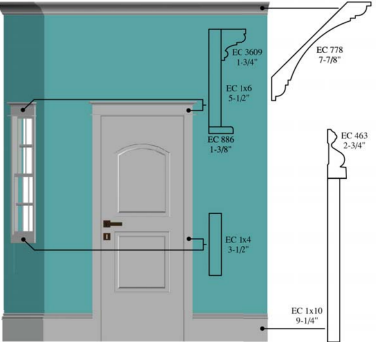


10 ft. Ceiling with a 7 ft. Door



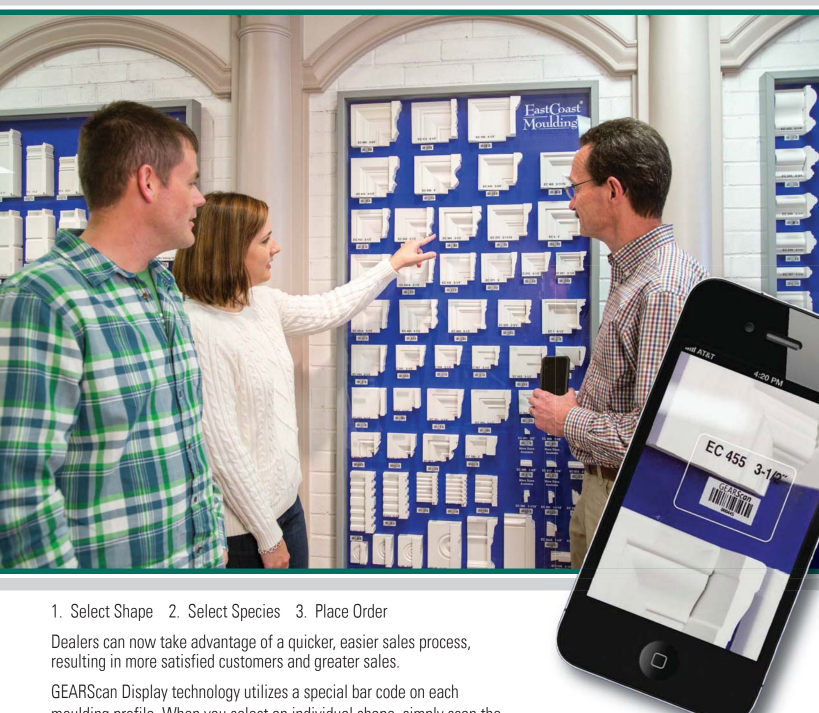
12 ft. Ceiling with a 8 ft. Door





GEARScan DISPLAYS

A new way to select, quote and order mouldings SIMPLE AS 1, 2, 3



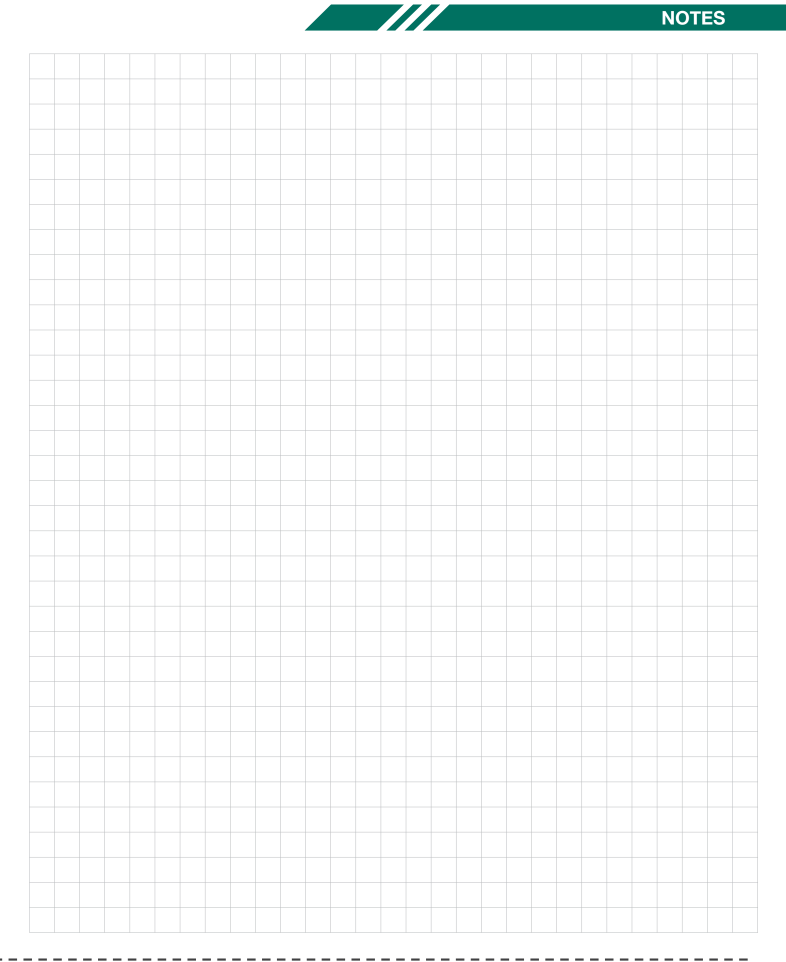
GEARScan Display technology utilizes a special bar code on each moulding profile. When you select an individual shape, simply scan the GEARScan barcode underneath and you'll see your cost and availability on each stocked and custom order species.

ECMDGears with the new GEARScan functionality makes selling mouldings quicker and customers happier.

Scan this with a QR Code-Ready Smart Phone to view the ECMD Gears video



NOTES



PRODUCT SELECTION GUIDE

Profile	Туре	Stock	Page	Profile	Туре	Stock	Page	Profile	Туре	Stock	Page
EC 1	Casing	F, P, M, S	16	EC 60	Crown	S	4	EC 205	Corner	S, O	36
EC 2	Chair	S	31	EC 61	Crown	S, M	9	EC 206	Corner	S, 0	36
EC 3	Dentil	S	8	EC 68	Crown	S, F, P	10	EC 207	Shingle	Р	37
EC 3	Dentil Insert	S	8	EC 70	Crown	Р	4	EC 210	Shingle	F, P	37
EC 4	Casing	М	15	EC 74	Crown	S, P	4	EC 212	Shingle	Р	37
EC 5	Chair	S	32	EC 75	Crown	S, F, P	5	EC 230	Handrail	S	35
EC 6	Backer	S	33	EC 80	Cove	М	6	EC 231	Handrail	S	35
EC 8	Dentil	S	8	EC 81	Cove	М	6	EC 232	Full Rd.	Н	35
EC 9	Dentil	P, S	8	EC 84	Cove	S	6	EC 233	Full Rd.	Н	35
EC 12	Apron	F, P, M	16	EC 85	Cove	S	6	EC 236	S4S	S	35
EC 13	Dentil	S	8	EC 94	Cove	S	30	EC 240	Handrail	S	35
EC 14	Casing	P, S	19	EC 100	Cove	S, O, P	30	EC 242	S4S	F, P	38
EC 18	Crown	F	9	EC 101	Cove	S	30	EC 247	S4S	S	38
EC 19	Base	Р	30	EC 103	Qtr. Rd.	S	27	EC 248	S4S	S	38
EC 20	Casing	F, P	16	EC 105	Qtr. Rd.	S	27	EC 249	S4S	S	38
EC 24	Crown	Р	7	EC 106	Qtr. Rd.	S, P	27	EC 254	S4S	S	38
EC 25	Rosette	S	20	EC 108	Qtr. Rd.	S	27	EC 266	S4S	S	38
EC 26	Plinth	S	20	EC 122	Half Rd.	S	36	EC 267	S4S	S	38
EC 28	Rosette	S	20	EC 126	Shoe	S, O, P	27	EC 273	Picture	S, P, F	9
EC 29	Rosette	S	20	EC 127	Shoe	S, P	27	EC 280	B. Band	S	14
EC 30	Rosette	S, 0	20	EC 135	Chair	Р	34	EC 281	B. Band	S, F	14
EC 33	Crown	M	7	EC 137	Chair	S, P	34	EC 282	B. Band	Р	13
EC 34	Crown	М	8	EC 139	Chair	Р	34	EC 283	B. Band	Р	14
EC 35	Crown	М	12	EC 142	Screen	S	36	EC 284	B. Band	F	13
EC 36	Crown	М	5	EC 144	Screen	S	36	EC 284A	B. Band	F	13
EC 36A	Crown	М	5	EC 148	Glass Bd.	S	36	EC 289	Panel	S	34
EC 37	Crown	F, P, M, S	8	EC 150	Base Cap	Р	7	EC 292	Chair	S	34
EC 38	Crown	F	8	EC 154	Base Cap	Р	12	EC 297	Chair	S, F	33
EC 39	Crown	Р	7	EC 162	Base Cap	0	24	EC 299	Chair	Р	32
EC 40	Crown	P, S	6	EC 163	Base Cap	S, P, M	25	EC 300	Chair	S, P, F	33
EC 41	Crown	P, M, S	10	EC 164	Base Cap	S	25	EC 302	Chair	Р	32
EC 42	Panel	Р	34	EC 166	Base Cap	S	25	EC 310	Base	M	25
EC 45	Crown	S, F, P, M	11	EC 167	Base Cap	S	25	EC 327	Casing	S, P	17
EC 46	Crown	F	10	EC 172	Base Cap	S	25	EC 336	Chair	F, P	32
EC 47	Crown	S, F, P, M, O	11	EC 180	Brick	S, P	21	EC 340	Chair	Р	31
EC 48	Crown	F, P, M	11	EC 182	Panel	Р	34	EC 350	Casing	M	15
EC 49	Crown	S, F, P, M	11	EC 183	Chair	S	34	EC 351	Casing	S	17
EC 50	Crown	P, M	7	EC 188	Drip	Р	37	EC 356	Casing	S, F, P, M, O	17
EC 51	Crown	S, P, M, O	11	EC 190	Brick	Р	13	EC 361	Casing	S, F, P	18
EC 52	Crown	S, F, P	11	EC 197	Drip Cap	Р	37	EC 366	Casing	S, F, P, M	18
EC 54	Crown	S, P, O	10	EC 202	Corner	S	36	EC 371	Casing	F	15
EC 58	Crown	S	4	EC 204	Corner	S	36	EC 376	Casing	S, F, P, M	15

 $F = FJ, Raw \qquad P = FJ \ Primed \qquad M = Primed \ MDF \qquad S = Solid \ Prime \qquad O = Oak \qquad H = Poplar$ $R = Raw \qquad U = Spruce \qquad L = Alder \qquad C = Inland \ Red \ Cedar \qquad A = Maple \qquad Y = Cypress$

PRODUCT SELECTION GUIDE

Profile	Туре	Stock	Page	Profile	Туре	Stock	Page	Profile	Туре	Stock	Page
EC 387	Casing	S, P	17	EC 623	Base	S, F, P, M	26	EC 990	Mullion	S	22
EC 390	Chair	S, F, P	31	EC 623A	Base	0	27	EC 995	Chamfer	S	37
EC 394	Chair	S	32	EC 625	Base	M	22	EC 1001	Chair Rail	F	33
EC 394A	Chair	F	32	EC 631	Base	S, P	26	EC 1002	Casing	F	19
EC 397	Chair	S, P, M	31	EC 663	Base	S, P	27	EC 1006	Casing	F	19
EC 398	Chair	P, M	33	EC 683	Casing	S, P	17	EC 1021	Stool	S, F, P, M	23
EC 401	Casing	F, P	16	EC 700	Base	Р	30	EC 1121	Stool	Р	23
EC 402	Casing	Р	16	EC 705	Base	Р	30	EC 1140	Stool	S	22
EC 405	Casing	Р	18	EC 710	Base	S	29	EC 1162	Stool	S, P	22
EC 412	Casing	Р	13	EC 713	Base	S, F, P	29	EC 1163	Stool	S	22
EC 414	Casing	Р	13	EC 714	Casing	F	19	EC 1164	Stool	S, F	22
EC 425	Backer	F, P	33	EC 714B	Base	M	28	EC 1195	Stool	S, F	22
EC 433	Casing	F	18	EC 714	Crown	M	12	EC 1206	Shingle	Р	37
EC 436	Casing	Р	14	EC 718	Crown	М	4	EC 1217	Chair	S	34
EC 442	Casing	S, F, P, M	18	EC 734	Crown	М	12	EC 1219	Chair	S	34
EC 444	Casing	S, F, P, M	17	EC 738	Crown	М	9	EC 1228	Rake	Р	37
EC 444A	Casing	S	17	EC 740	Cabinet	S	36	EC 1229	Rake	Р	37
EC 445	Casing	S, F, P, M, 0	15	EC 741	Cabinet	S	36	EC 1300	Astragal	S	21
EC 445A	Casing	F	15	EC 750	Base	S, P	29	EC 1305	Astragal	S	21
EC 446	Casing	Р	14	EC 751	Base	S, P	29	EC 2805	Base	Р	28
EC 453	Casing	Р	14	EC 753	Base	S, P	29	EC 2808	Base	Р	28
EC 455	Casing	F, P	16	EC 755	Casing	F	17	EC 2813	Base	Р	28
EC 458	Crown	M	5	EC 778	Crown	М	6	EC 3609	Crown	Р	9
EC 460	Casing	F, P, M	14	EC 810	Base	S, F, P, M	24	EC 4234	Panel	S, F	34
EC 463	Casing	F	16	EC 814	Crown	M	5	EC 5180	Base	P, M	30
EC 464	Casing	F	15	EC 816	Stop	S	21				
EC 465	Casing	Р	18	EC 817	Stop	S	21	Boards and	d Patterns	Stock	Page
EC 466	Casing	Р	13	EC 818	Crown	M	9	S4S		F, P, M, S, O, H	l 39
EC 467	Base	F, M	27	EC 838	Crown	M	4			A, L, R, Y, U, E, J	
EC 470	Casing	F, P	15	EC 886	Stop	S	21	T&G V-Joint ECB		P, S, Y, U	40
EC 473	Casing	F	18	EC 910	Base	M	24	Pickwick		S	40
EC 480	Casing	Р	16	EC 935	Stop	S	21	Flooring		S	39
EC 501	Crown	M	7	EC 936	Stop	S	21	105 Siding		S	40
EC 514	Casing	F	19	EC 937	Stop	S	21	Eased-Edge S4S		U, M, I	41
EC 520	Chair Rail	F	31	EC 940	Stop	S	21	S1S2E		C, Y	41
EC 545	Casing	Р	19	EC 941	Stop	S	21	S1S2E Bevel		C, Y	41
EC 550	Crown	M	4	EC 941A	Stop	S	21	S1S2E RBT Bevel		С	41
EC 610	Base	S, F, P, M	25	EC 972	Mullion	S	23	WP4		C, Y	40
EC 616	Base	S, F, M	24	EC 987	Mullion	S	23	Channel		C	41
EC 618	Base	S, F, P, M	26	EC 988	Mullion	S	23	Decking		U	41
EC 620	Base	S, F, P, M	26	EC 988A	Mullion	S	23	Penny Gap		M, S, P	40
EC 620A	Base	0	27	EC 989	Mullion	S	23				

 $F = FJ, Raw \qquad P = FJ \ Primed \qquad M = Primed \ MDF \qquad S = Solid \ Pine \qquad O = Oak \qquad H = Poplar$ $R = Raw \qquad U = Spruce \qquad L = Alder \qquad C = Inland \ Red \ Cedar \qquad A = Maple \qquad Y = Cypress$

I Sales and Customer Service

ECMD Corporate Office

2 Grandview Street

I North Wilkesboro, NC 28659

T: 888.222.3961

F: 866.314.0747

www.eastcoastmouldings.com

