

Moldings

Crown Moldings

<p align="center">MC1-3</p> <p>Species: All Finishes: All</p>	<p align="center">MC1-4</p> <p>Species: All Finishes: All</p>	<p align="center">MC1- 5</p> <p>Species: All Finishes: All</p>
<p align="center">MC2-4</p> <p>Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p align="center">MC2-5</p> <p>Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p align="center">MC2-6</p> <p>Species: Maple, Cherry, Alder, Oak Finishes: All</p>

Moldings

Crown Moldings

<p>Diagram of crown molding MC3-5. The width is $2\frac{1}{2}$ and the height is $3\frac{7}{16}$. A detail labeled "Rope" shows a decorative profile on the bottom edge.</p>	<p>Diagram of crown molding MC3-5. The width is $3\frac{1}{2}$ and the height is $3\frac{3}{8}$. A detail labeled "Rope" shows a decorative profile on the bottom edge.</p>	<p>Diagram of crown molding MC3-6. The width is $3\frac{1}{2}$ and the height is $3\frac{3}{8}$.</p>
<p>MC3-5 Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p>MC3-5 Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p>MC3-6 Species: Maple, Cherry, Alder, Oak Finishes: All</p>

<p>Diagram of crown molding MC4-4. The width is $2\frac{9}{16}$ and the height is $2\frac{5}{8}$.</p>	<p>Diagram of crown molding MC4-5. The width is $3\frac{5}{16}$ and the height is $3\frac{5}{16}$.</p>	<p>Diagram of crown molding MC4-6. The width is $4\frac{5}{16}$ and the height is 5.</p>
<p>MC4-4 Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p>MC4-5 Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p>MC4-6 Species: Maple, Cherry, Alder, Oak Finishes: All</p>

Moldings

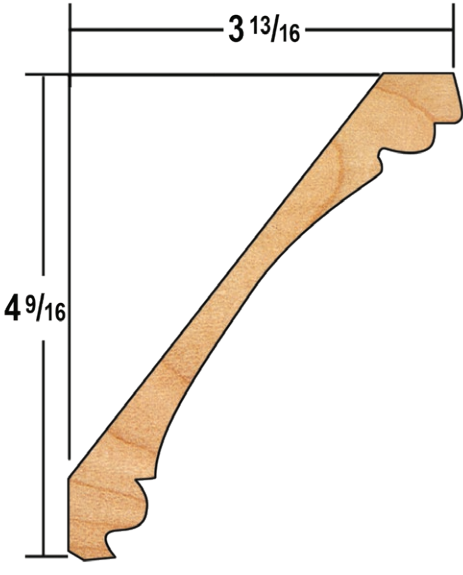
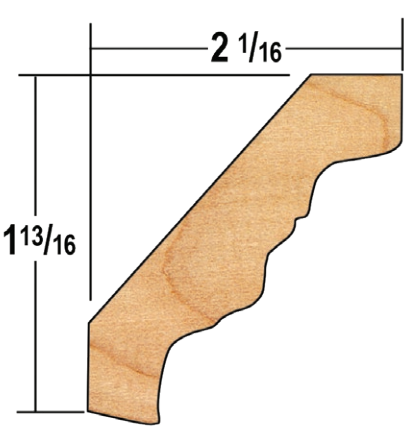

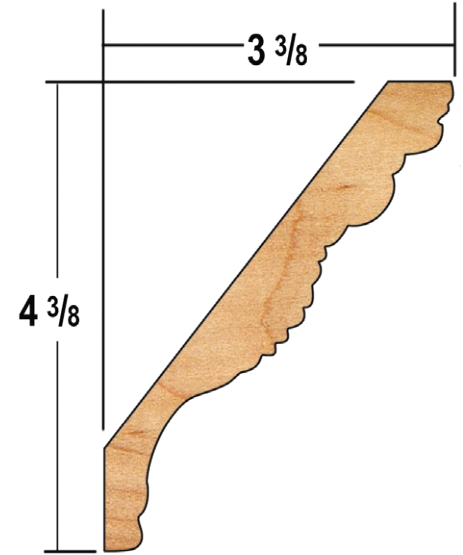
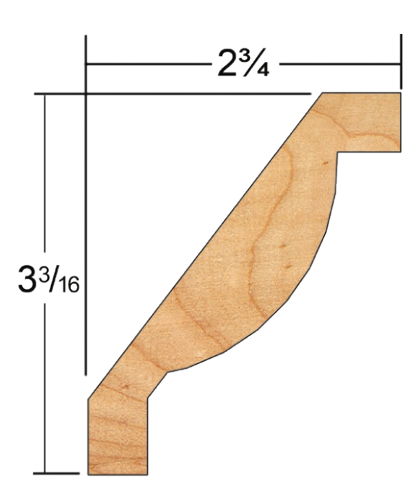
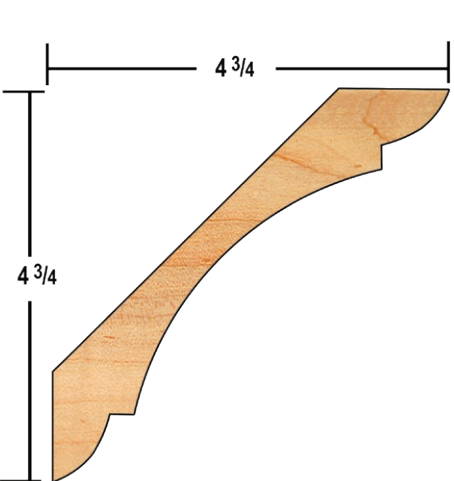
Crown Moldings

<p align="center">MC5</p> <p>Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p align="center">MC6</p> <p>Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p align="center">MC7</p> <p>Species: Maple, Cherry, Alder, Oak Finishes: All</p>

<p align="center">MC8-5</p> <p>Species: All Finishes: All</p>	<p align="center">MC8-6</p> <p>Species: All Finishes: All</p>	<p align="center">MC9-4</p> <p>Species: All Finishes: All</p>

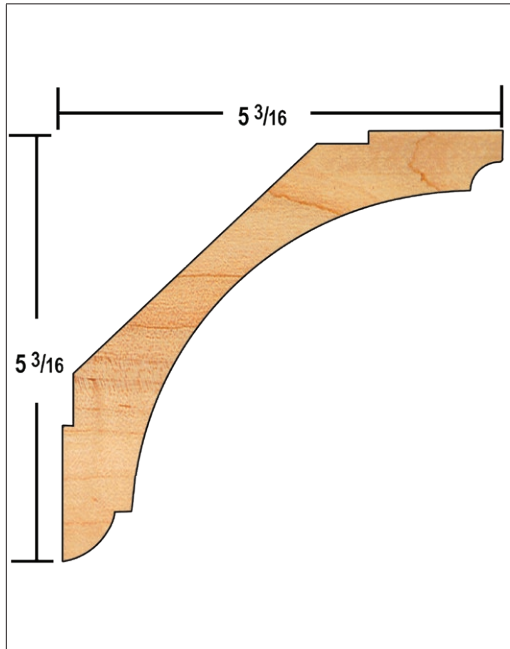
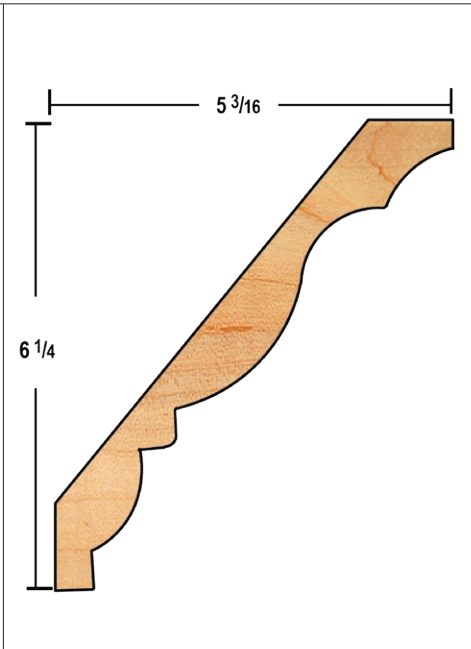
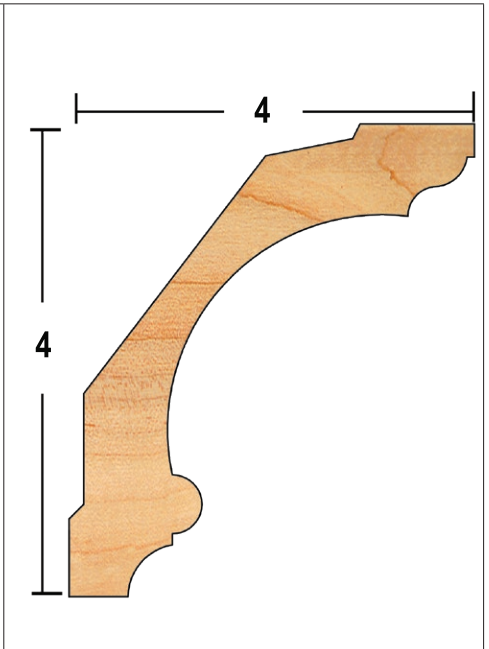
Moldings

Crown Moldings

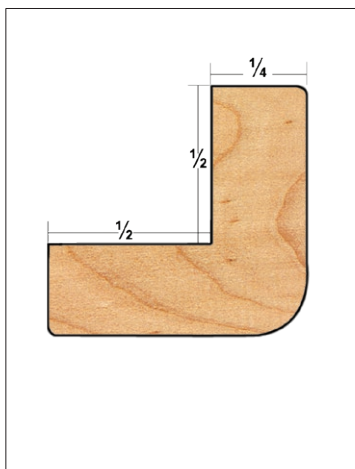
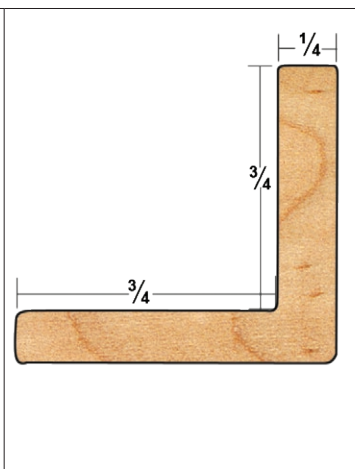
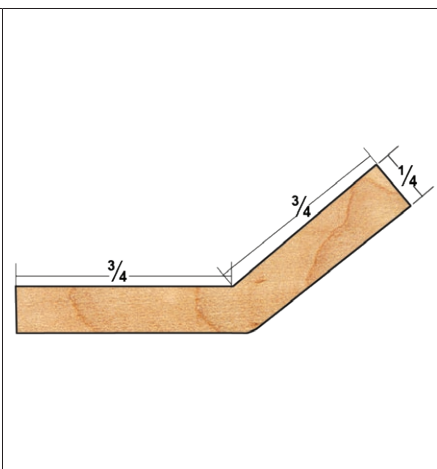
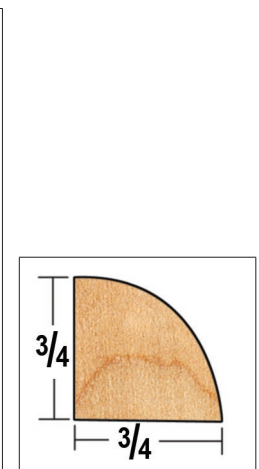
		
<p>MC9-6</p>	<p>MC10</p>	<p>MC11</p>
<p>Species: All Finishes: All</p>	<p>Species: All Finishes: All</p>	<p>Species: All Finishes: All</p>
		
<p>MC-12</p>	<p>MC-13</p>	<p>MC15</p>
<p>Species: All Finishes: All</p>	<p>Species: All Finishes: All</p>	<p>Species: Maple, Cherry, Alder, Oak Finishes: All</p>

Moldings

Crown Moldings



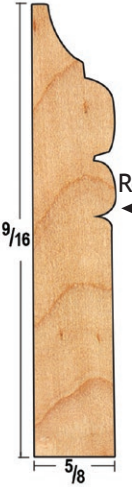




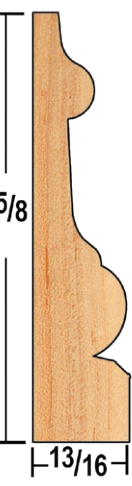


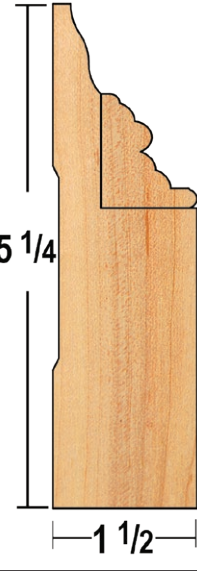
		
<p align="center">MC16</p> <p>Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p align="center">MC17</p> <p>Species: Maple, Cherry, Alder, Oak Finishes: All</p>	<p align="center">MC18</p> <p>Species: All Finishes: All</p>

Corner Moldings

			
<p align="center">MOC1</p> <p align="center">$\frac{1}{2} \times \frac{1}{2}$</p> <p>Species: All Finish: All</p>	<p align="center">MOC2</p> <p align="center">$\frac{3}{4} \times \frac{3}{4}$</p> <p>Species: All Finish: All</p>	<p align="center">MOC3</p> <p align="center">$\frac{13}{16} \times \frac{13}{16}$</p> <p>Species: All Finish: All</p>	<p align="center">MSH1</p> <p>Species: All Finishes: All</p>

Moldings

Base Moldings

					
MB1	MB2	MB3	MB4	MB5	MB6
Species: All	Species: All	Species: Maple, Cherry, Alder, Oak	Species: All	Species: All	Species: All
Finish: All	Finish: All	Finish: All	Finish: All	Finish: All	Finish: All
					
MB7	MB8	MB9	MB18	MB29	
Species: All	Species: All	Species: Maple, Cherry, Alder, Oak	Species:	Species:	
Finish: All	Finish: All	Finish: All	Finish: All	Finish: All	

Moldings

Scribe Moldings

MS1	MS2	MS3
Species: All	Species: All	Species: All

Light Rails

ML1	ML2	ML3
Species: Maple, Cherry Alder, Oak	Species: Maple, Cherry Alder, Oak	Species: Maple, Cherry Alder, Oak

Trim Moldings

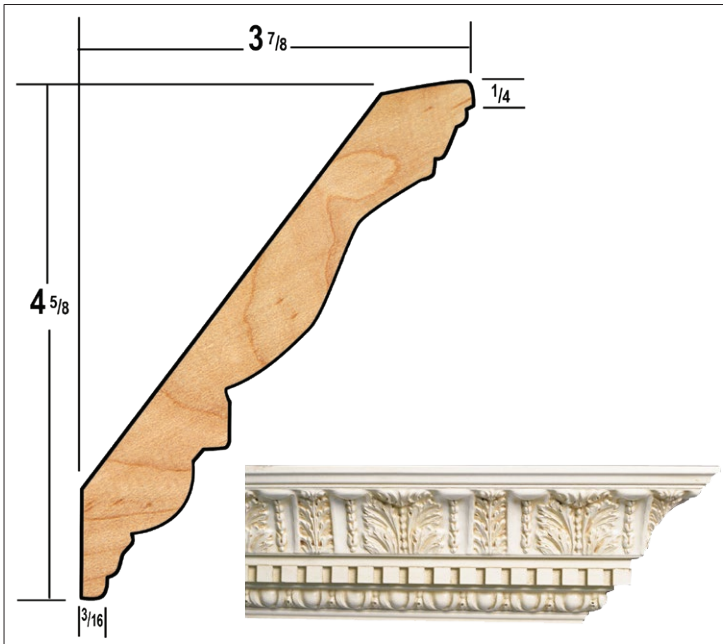
MT1	MT2	MT3	MT4	MT5	MT6	MF1
Species: All	Species: All	Species: All	Species: All	Species: All	Species: All	Species: All

Other Moldings

MO1	MO2	MO3	MO5	MO8	MO9	MO10
Species: All	Species: All	Species: All	Species: All	Species: All	Species: All	Species: All

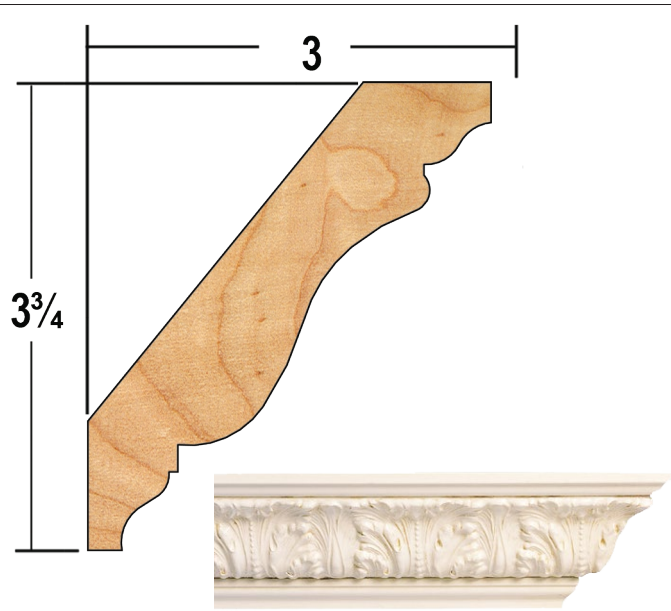
Moldings

Carved Crown Moldings



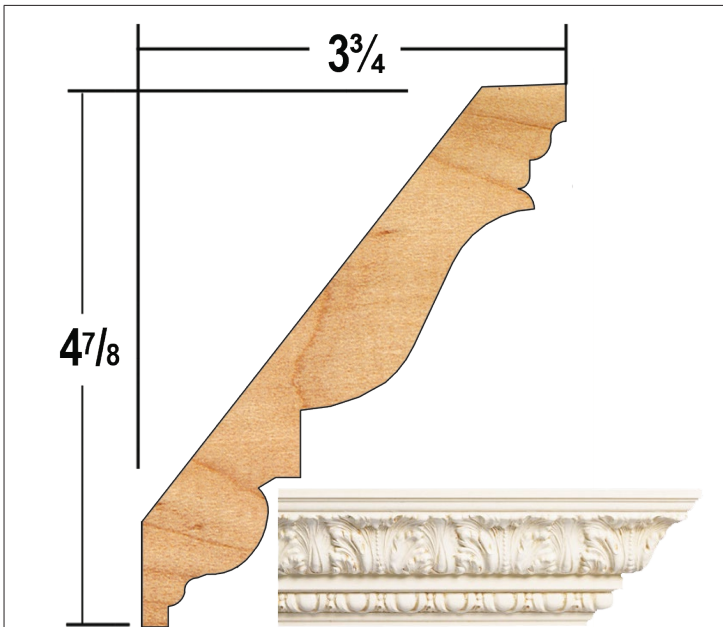
MC-20

7 1/2 x 7/8



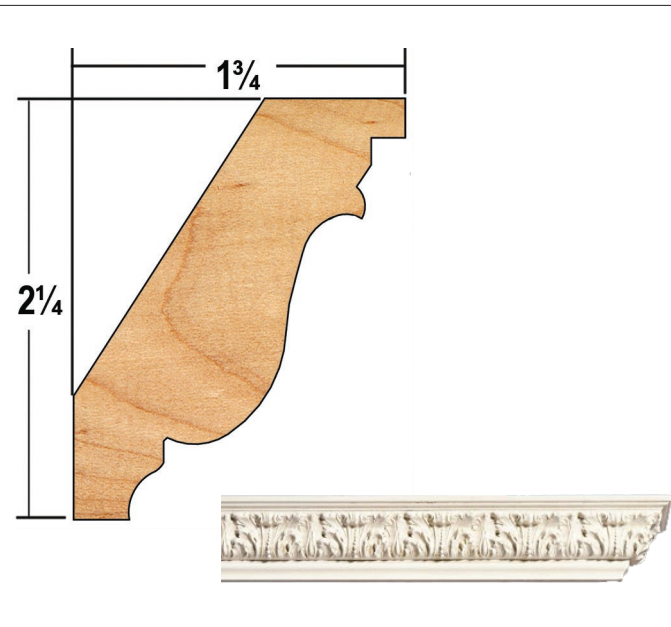
MC-21

4 3/4 x 15/16



MC-22

6 x 1



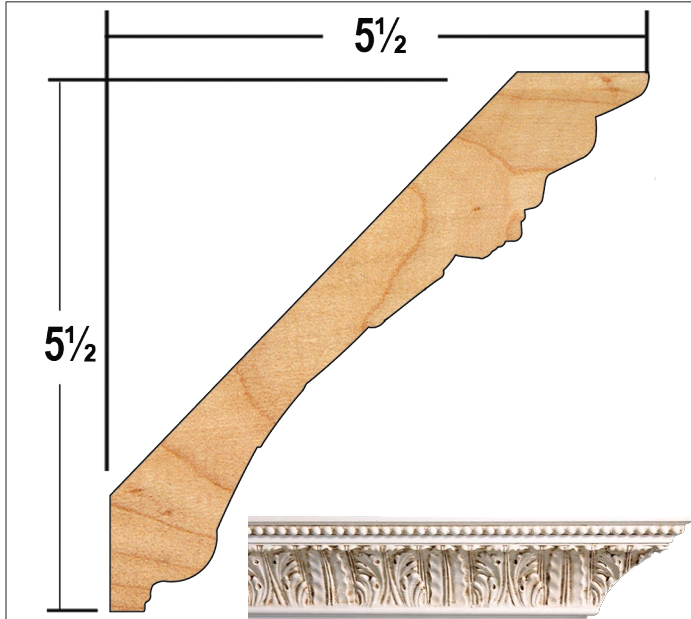
MC-23

2 3/4 x 13/16

*** Carved Crown Moldings are Not Available in 500 Series Finishes ***

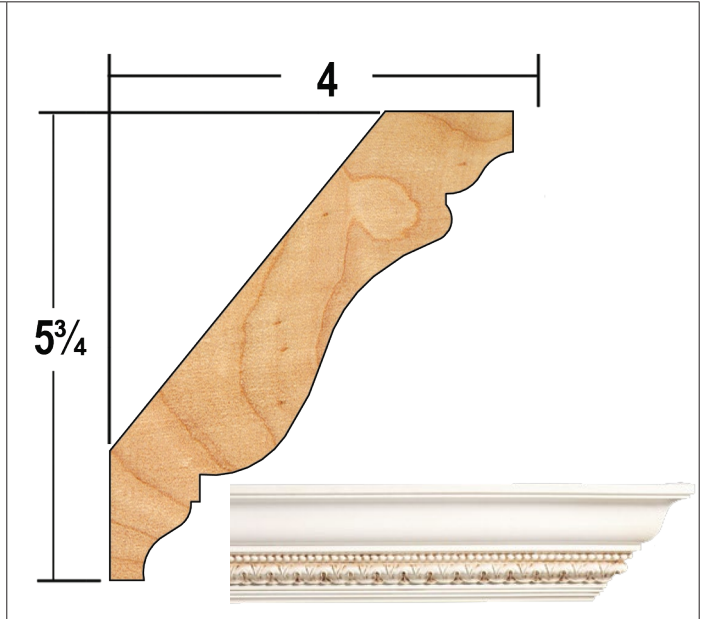
Moldings

Carved Crown Moldings



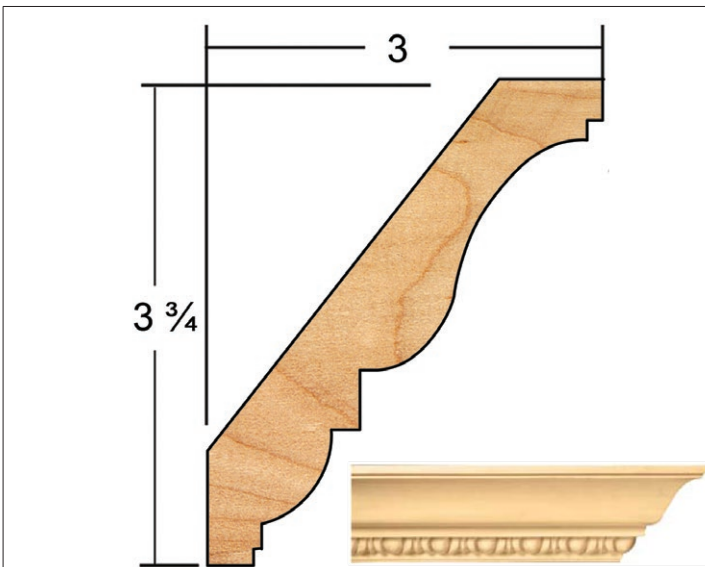
MC24

7 1/2 x 1 1/16



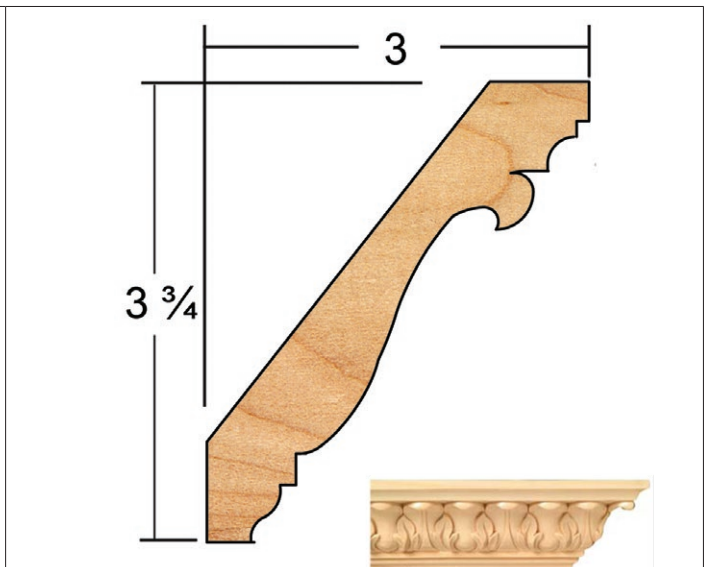
MC25

6 1/2 x 1 13/16



MC26

4 3/4 x 1 13/16



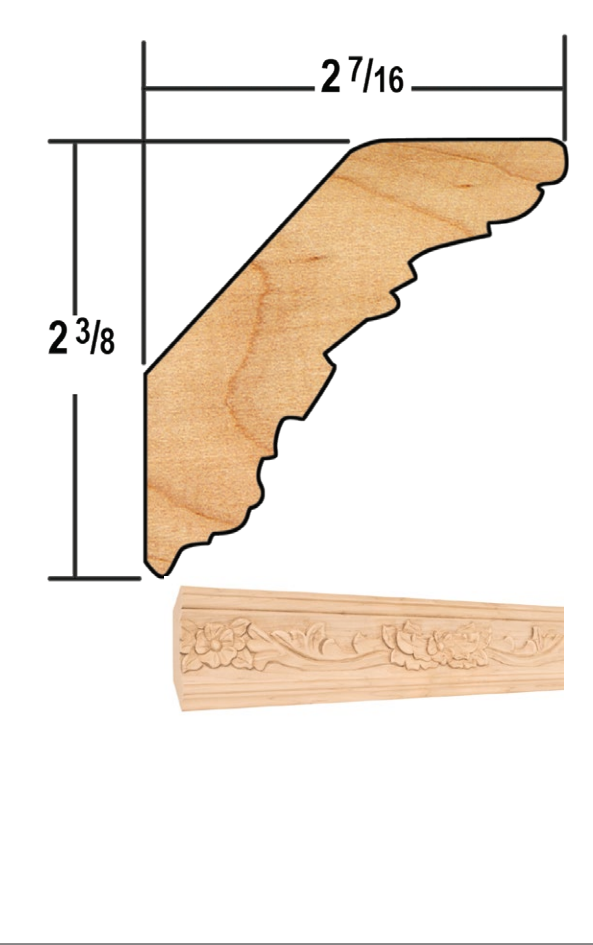
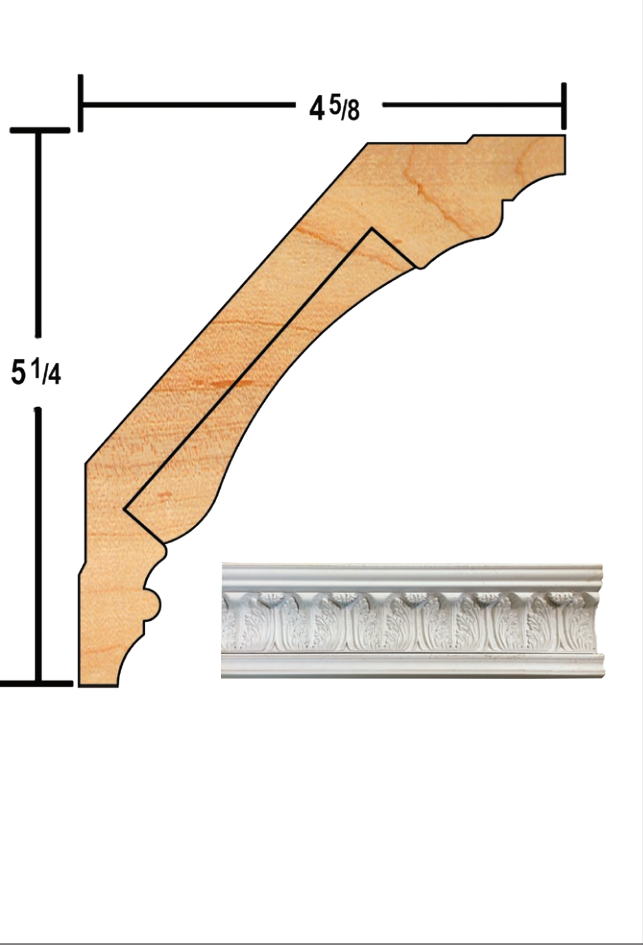
MC27

4 3/4 x 1 13/16

*** Carved Crown Moldings are Not Available in 500 Series Finishes ***








Moldings

Carved Crown Moldings

	
MC28	MC-29
$3 \frac{5}{16} \times 1$	$7 \times 1 \frac{3}{4}$






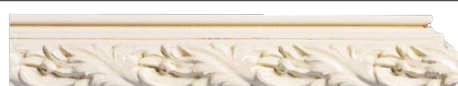
Moldings

Carved Frieze Moldings

		
MF20	MF21	MF23
6¾ x 13/16	5½ x 13/16	5½ x 13/16
		
MF28	MF25	MF26
5¼ x 13/16 Repeats 9¾	3½ x 13/16 Repeats 17¾	3½ x 13/16 Repeats 10
		
MF27		
3¾ x 13/16		

*** Carved Moldings are Not Available in 500 Series Finishes ***

Carved Light Rail and Base Cap Moldings

		
ML20	ML21	ML22
9/16 x 1 Repeats ¾	7/8 x 1¾ Repeats 1¼	1½ x 5/8 Repeats 15/8
		
ML23	ML24	ML25
1½ x ¾	5/8 x 1 Repeats ¼	2 x 13/16

Moldings

Stacked Crown Molding Examples

