



DESIGN | CRAFTSMANSHIP | QUALITY

All in one place

elcome to the Lodi Lumber Company. We are a full-service, lumber yard and mill located in northeast Ohio. We offer custom millwork, estimating and planning, an extensive inventory, and experienced specialists.

Family-owned since 1889, we are dedicated to creating high-quality moulding for interior trim finishings for both commercial and retail needs.

The products in this catalog are created in our on-site, state-of-the-art mill using computerized CNC shapers that allow unparalleled versatility. With over 125 years of expertise in working with hardwoods, there is no better choice for your interior finishing wood work.

The moulding and trim pieces are shown here at their actual sizes, in a profile perspective, so you can see and appreciate their decorative features. Please note that the profile illustrations are not meant for exact measurement. Actual samples are available to ensure a perfect fit for your project.

While we strive to offer a full range of hardwoods and softwoods, our options vary over time. Please check our availability on custom orders.

Please note that In-Stock are available in Oak and Poplar wood. We strive to keep our In-Stock items available for immediate delivery. Non-Stock items can be made to order. Most lengths are available in random lengths only.*

If you don't see the moulding you are looking for, we are able to get a knife made to match most designs. As a knife charge, the knives are property of Lodi Lumber.

We look forward to being your source for all your moulding and trim needs!



*15% extra for specified lengths with a set-up charge for orders of 500' or less. To ensure complete lengths ordered we reserve the right to the industry standard overruns with 10% discrepancy.

Our History

In the early part of the 18th century, Barnhart Rice, a German boy, settled near Bethlehem, Pennsylvania. His son Frederick Rice was born in 1753, and after serving four years in the Revolutionary War, was married and took his place in the pioneer community by setting up himself in the grist mill business. This profession he followed until he came to Ohio in 1821, purchasing several hundred acres of land just south of the State of Ohio which is now occupied by the Ohio Agricultural Research and Development Center. Two houses, one brick and one stone, were built by Frederick Rice and his son Barnhart, and they are still in use.

Like his father, Barnhart Rice took up the milling business and eventually passed it on to his son, Philip Rice. Philip left the ancestral acres a few years later and settled on the banks of the Black River, about five miles northwest of Lodi. Here he built a large dam about the year 1836 and at once began the construction of a sawmill. It was an old "up and down" mill and while not very swift when compared to modern methods, it did saw lumber, and many beautiful walnut plank went out from the old mill. Some of it was hauled by team all the way to the rising city of Cleveland, a distance of at least forty miles, over dirt roads.

Philip Rice was also a miller and after his son, John Rice, became old enough to help in sawmilling and grinding grain, they began using power generated by the friendly Black River. They not only built their own mills, but also constructed their own water wheels. A water wheel, built

by John Rice many years ago, is still being used today. His son, C.S. Rice, at the age of 95, still ground corn with the stone burr his father used. His meal was famous locally for its flavor and texture. People came from distant cities or sent orders by mail, just to get a sack of his corn meal for pancake flour.

John Rice continued to operate the mills on the Black River, assisted first by his oldest son, Joseph Rice,

and eventually by his other son, C.S. Rice, the kindly old gentleman who lived on the homestead until his death at the age of 99.

Joseph Rice came to Lodi in 1889 where he purchased a rundown planing mill. He added a circular sawmill and soon was joined by his brother, C.S. Rice. The father



remained at the old homestead. The two Rice boys soon had "a thriving" business. They cut their own timber, sawed and manufactured it into building material in their planing mill and then contracted with individuals for the construction of homes and out buildings. Many fine old homes in the present village of Lodi were built by the Rice brothers at this time.

The new company suffered a severe reverse when the mill burned down a few years later. The brothers borrowed all the money they could and rebuilt, on the same location, what was probably the largest sawmill ever to operate in this section of the country. It was a completely modern 8-foot band mill and was the finest of its day. Things were just getting started nicely when the panic of 1893 struck.

These were tough years and the boys lost the mill to their creditors, but by 1904 Joseph Rice was able to purchase for \$400 a saw mill and large wooden building, which at one time had been a furniture factory, located on the east branch of the Black River in the village of Lodi.

With some additional financial backing, he continued to operated a sawmill and conducted both a retail and wholesale hardwood business.

In 1911, his two oldest sons, G.C. and N.A. Rice, having completed their education and having saved a little money, followed the Rice tradition. They put their savings with the business and the

partnership was formed. The firm name "Lodi Lumber Company" continues today.

The new firm prospered and continued to grow, but again a disastrous fire destroyed the entire plant. The father and sons secured a new location on a spur of the B&O Railroad and promptly rebuilt a larger and

better mill. This mill, with considerable addition in size, is still operating. The father, Joseph, was killed in 1916 at the time he was beginning to feel a degree of financial independence.

In 1920, this writer, having been discharged from the army where he served in World War I, followed the family tradition and entered the firm. The new partnership continued to operate as the Lodi Lumber Company, and about the time the younger brother joined up, a retail

softwood yard was added by purchasing the Knapp and Sanford Lumber Company of Lodi.

From time to time considerable woodworking machinery has been added, together with modern dry kilns. The company has specialized in industrial millwork, and various wood specialties have been made for a number of large industrial concerns. During the World War II nearly all of the facilities of the plant

Lodi Lumber Company offers state-of-the-art equipment

were given over to war production, the largest item being bent wooden supports used on the inside of self-sealing gas tanks in our fighter bomber planes, including the famous B-29 and the Hell Divers.

From 1911 to the present time, Lodi Lumber has continued to operate a general hardwood lumber and millwork business, together with their retail lumber and building material yard. Located on 14 acres, the company has continued to expand over its 125 years and have built many new buildings to manufacture and house their inventory.

Our 22 employees have many years of experience and are highly skilled in their workmanship. All of our employees take great pride in their work and do the most to satisfy our customers.

With the help of an extensive inventory, the mill can produce moldings of exceptional quality. We can accurately reproduce any pattern of molding, trim or siding of your choice, with many in stock too.

Our door pre-hung department can take custom-made molding components along with a door of your choice

and pre-hang a door to fit your needs. Don't forget about our long list of stocked lumber, and inventory of other building supplies. Treat yourself to some good old-fashioned courteous, friendly customer service. The staff of Lodi Lumber will do all they can to make it a pleasure to do business with them.

Lodi Lumber's expansive inventory consists of wolmonized treated wood in most all sizes available today. Stock also includes redwood, cedar, and yellow and white pine

lumber in various grades. Hardwood includes oak, poplar, soft maple, hickory and cherry in various thicknesses.

We also carry a full line of roofing materials, and steel siding and roofing can be ordered to fit your project requirements.

Treat yourself to some good old-fashioned, courteous, and friendly customer service. The staff of Lodi Lumber will do all they can

to make it a pleasure to do business with them. Most of the staff is experienced in the field of construction and can help you along the way with any building questions that may arise.

Thank you for choosing



Nine Generations

Barnhart Rice
Frederick Rice
Philip Rice
John Rice
Joseph Rice
Grover "G.C." Rice
Phillip Rice
Jim Rice
Whitney (Rice) Burgett



FULL CATALOG

Contents

Item	Page
Backbands, Corners, & Caps	1
Base Caps	9
Baseboard	19
Brick Moulding	47
Casing	51
Chair Rail	91
Columns	105
Crown Moulding	109
Handrails	143
Panel Moulding	155
Picture Moulding	167
Quarter & Half Round	173
Siding	177
Stops	203
Thresholds	209
Window Sills & Extension Jambs	213
Miscellaneous	221
Index	249

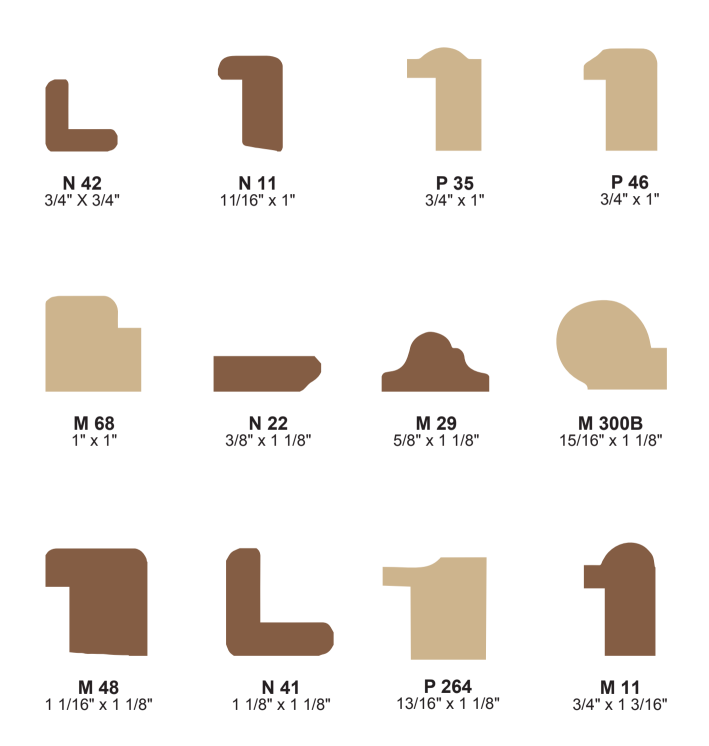
If you are looking for a unique item or have a specific application, chances are, we have what you need. Request samples to ensure a proper fit and style choice.

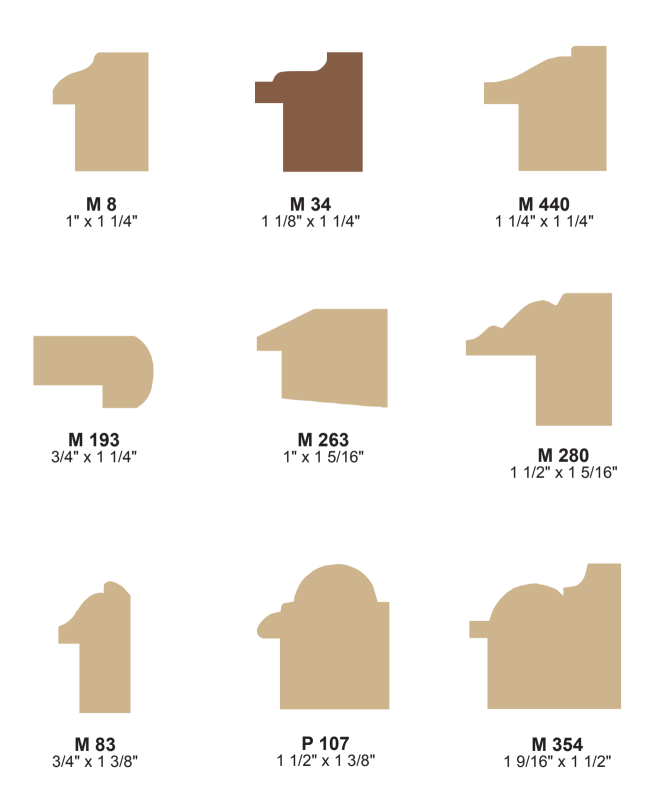
LODILUMBER.COM

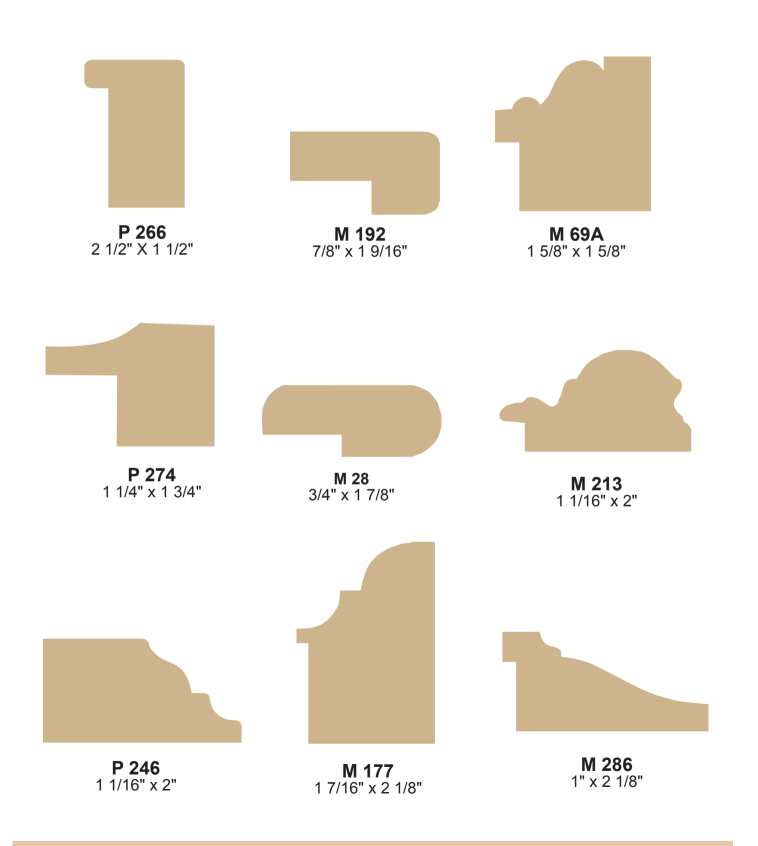
This group of moulding is designed to add character and style to your original casing, while also protecting your edges. They are crafted to meet with a precise and proportioned fit and available in a variety of wood choices.

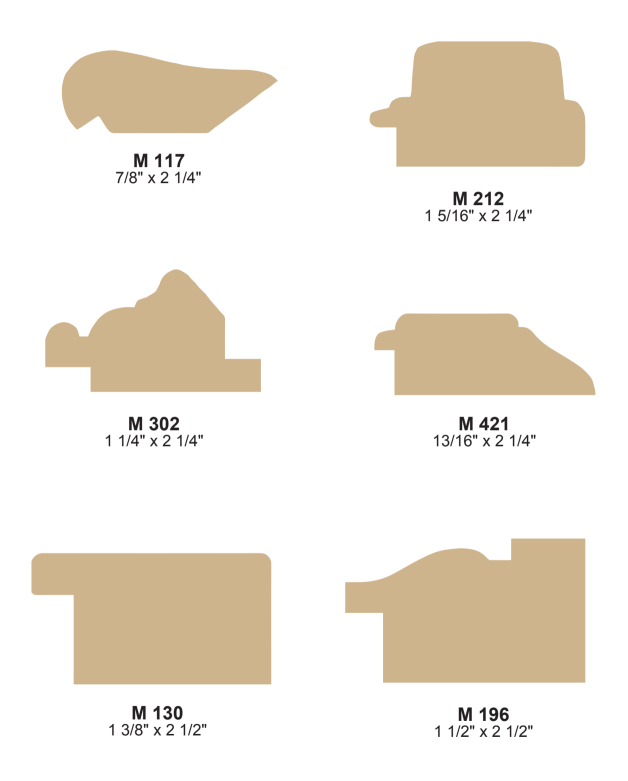














N 25 1 5/8" x 2 5/8"



M 211 1 5/16" x 2 5/8"

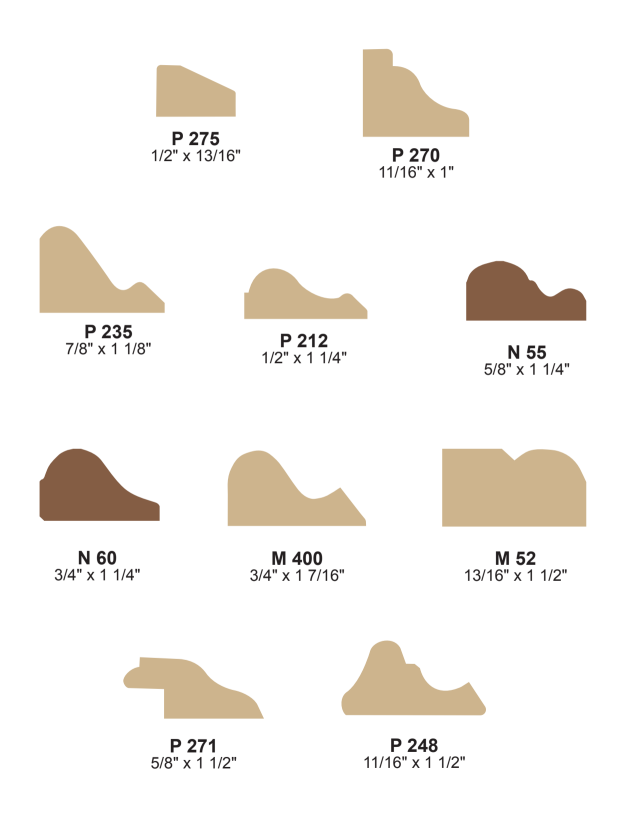


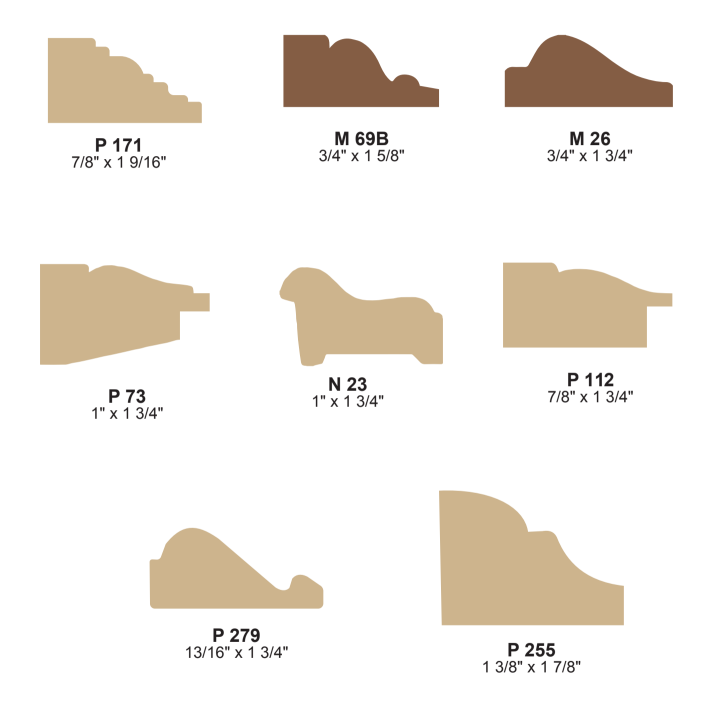
P 184 7/8" x 5 1/4"

Base Caps are the elements added to the top of a baseboard moulding. Installed flush to the wall, they create a unified and unique style.











P 158 11/16" x 1 7/8"



M 407 13/16" x 1 7/8"



M 222 7/8" x 2



P 249 1 1/16" x 2 1/16



P 262 3/4" x 2"



P 245 11/16" x 2 1/8"



M 399 3/4" x 2 3/16"



P 233 7/8" x 2 1/4"



P 88 3/4" x 2 1/4"



M 182 1 1/8" x 2 1/4"



P 278 3/4" x 2 3/8"



M 416 13/16" x 2 1/2"



P 250 7/8" x 2 1/2"



P 173 13/16" x 2 9/16"



P 144 7/8" x 2 5/8"



M 432 7/8" x 2 13/16"



M 464 3/4" x 2 3/4"



M 479 1 1/8" x 2 3/4



M 251 7/8" x 2 7/8"



P 216 15/16" x 3 1/16"



M 234 3/4" x 3 1/2"



P 116 13/16" x 3 1/2"

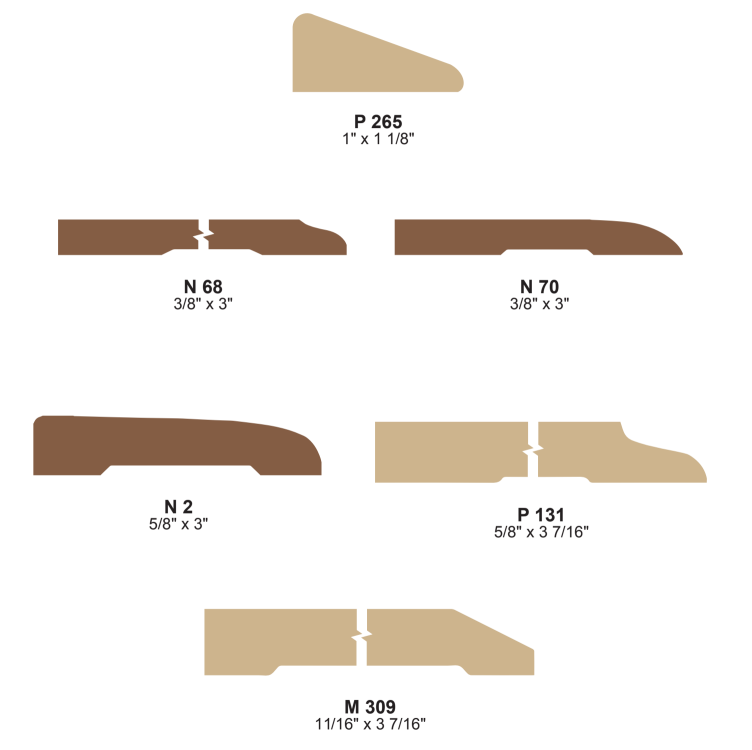


P 146 1 1/4" x 5 1/8"

Baseboard is used to finish in the region where the wall meets the floor, coordinating with your choice of casing. Typically, the baseboard is thinner than the casing.









N 4 5/8" x 3 1/2"



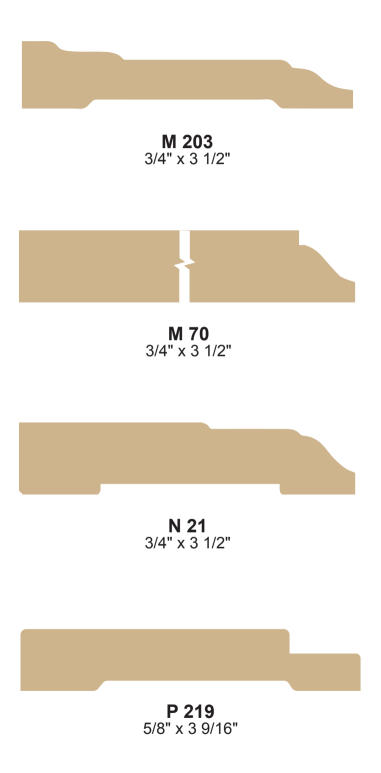
M 49 5/8" x 3 1/2"

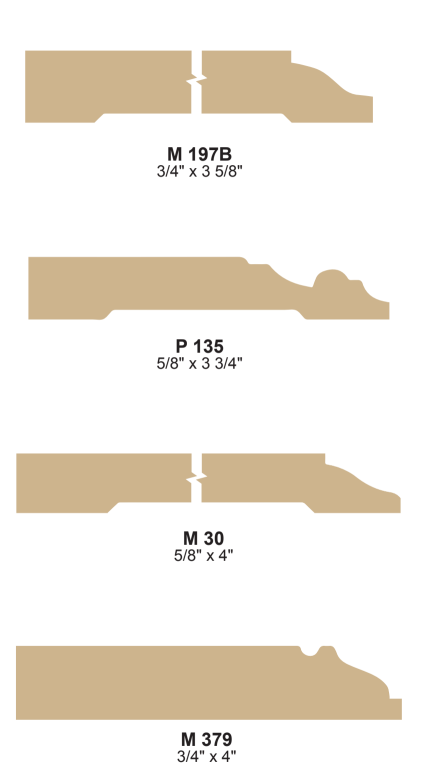


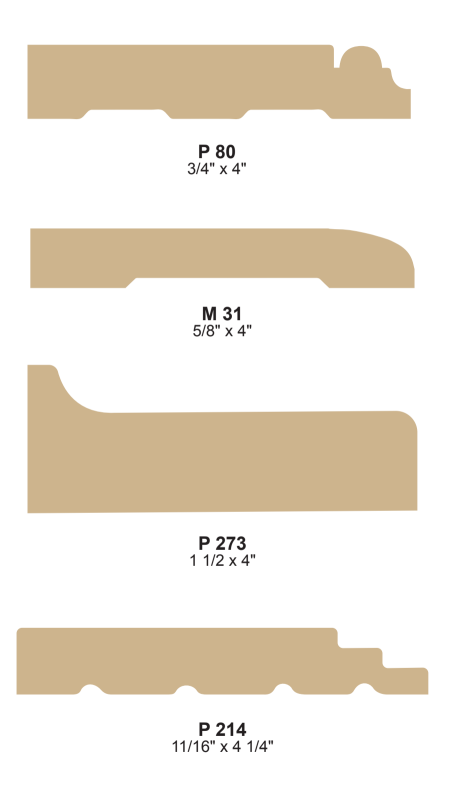
N 52 5/8" x 3 1/2"



P 64 5/8" x 3 1/2"









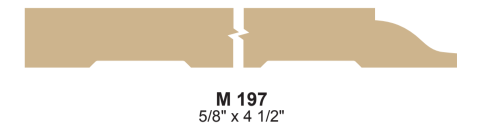
M 359 7/8" x 4 3/8"







M 152 5/8" x 4 1/2"









P 79 3/4" x 4 1/2"



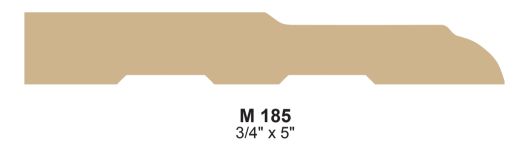
P 167 3/4" x 4 1/2"

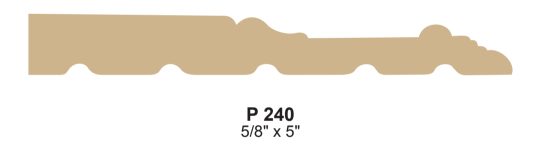


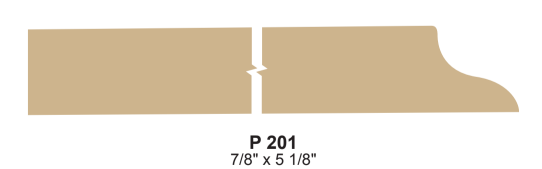
M 324 3/4" x 4 11/16"



P 281 13/16" x 5"









M 311 9/16" x 5 1/8"



M 402 11/16" x 5 1/4"



P 232 3/4" x 5 1/4"



P 197 3/4" x 5 1/4"



M 410B 9/16" x 5 5/16"



M 14 5/8" X 5 1/2"



N 14 5/8" x 5 1/2"



N 30B 5/8" x 5 1/2"



P 162 5/8" x 5 1/2"



P 193 13/16" x 5 1/2"



P 242 9/16" x 5 1/2"









M 12B 5/8" x 5 1/2"



M 125 53/4" x 5 1/2"



M 202 3/4" x 5 1/2"



M 290 3/4" x 5 1/2"



M 319 3/4" x 5 1/2"



P 102 3/4" x 5 1/2"



P 83 3/4" x 5 1/2"



P 37 11/16" x 5 1/2"





P 98 11/16" x 5 1/2"



P 4 1 1/8" x 5 1/2"



P 130 7/8" x 5 3/4"



M 473 3/4" x 5 7/8"



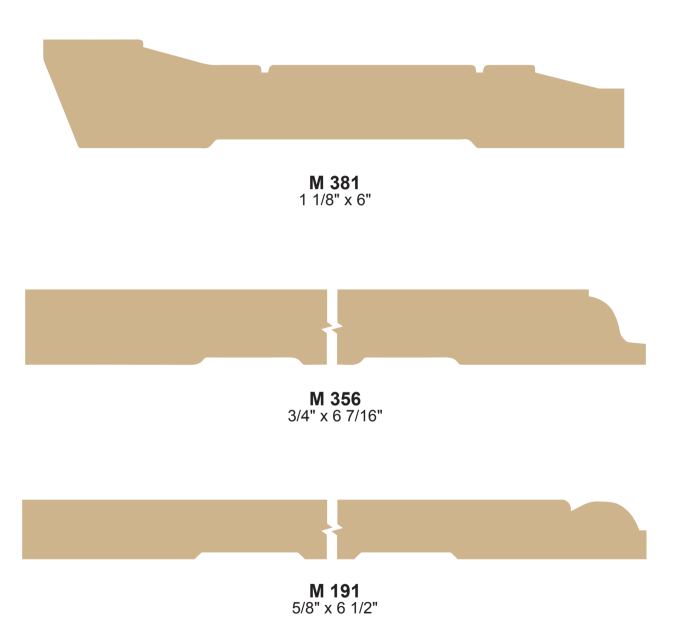
M 151 3/4" x 6"



M 405 3/4" x 6"



M 64 3/4" x 6"





M 254 5/8" x 6 1/2"



P 183 5/8" x 7"



M 484 1/2" x 7 1/4"

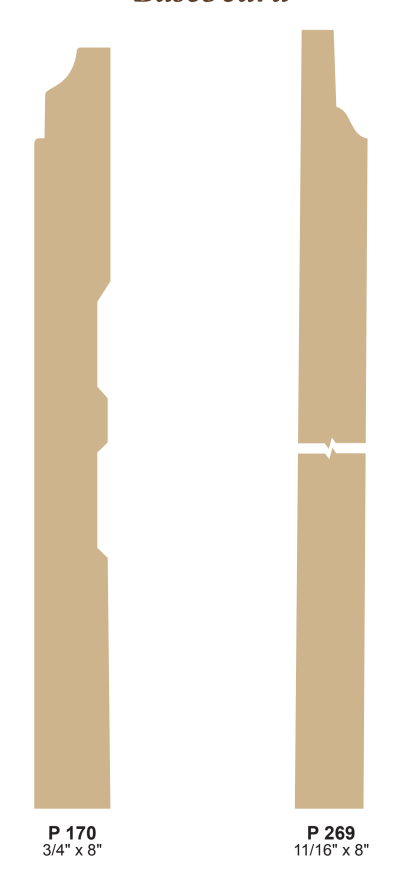
P 17 5/8" x 7 1/4"

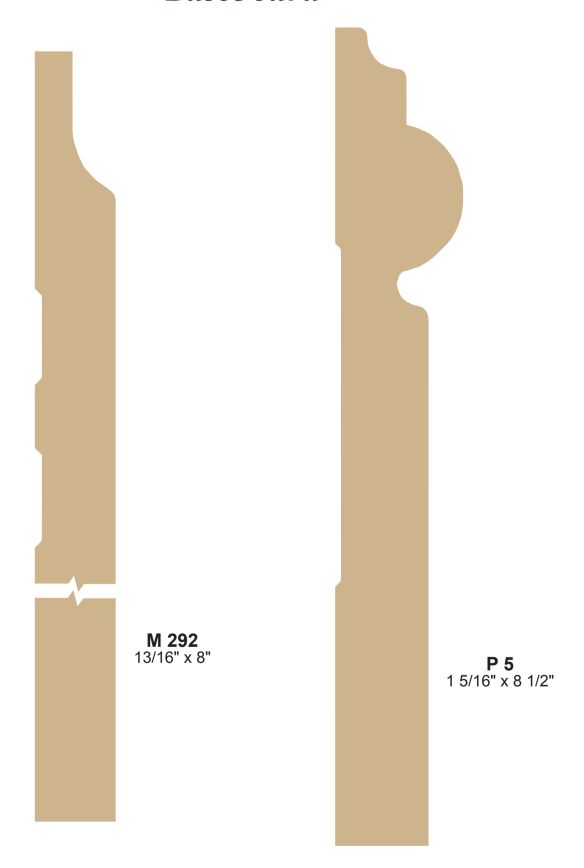
M 121 3/4" x 7 3/8"

M 420 3/4" x 7 1/4"

41











M 380 7/8" x 9"

Brick Moulding

Decorative trim that is typically used around the exterior side of windows and doors. Similar to the idea of casing, just on the exterior side.





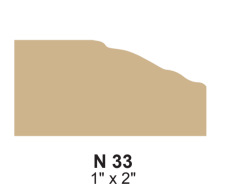
Brick Moulding



P 203 1 5/16" x 1 13/16"



M 89 1 1/4" x 2"



M 261 1 7/16" x 2"

Brick Moulding



P 191 3/8" x 2 3/8



M 282 1 3/8" x 3 3/16"

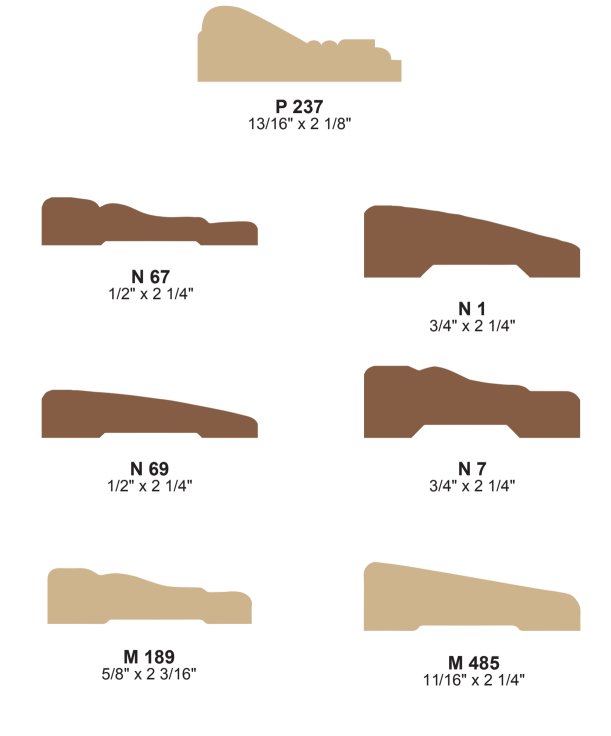


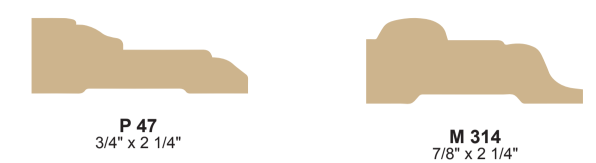
M 75 1 5/16" x 3 3/16"

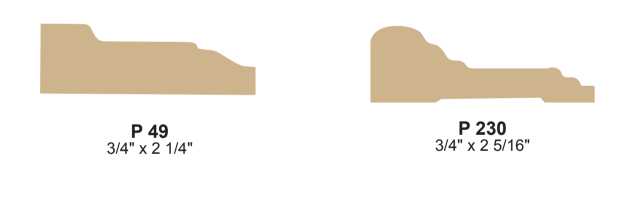
Casing is typically used to conceal the gap between the drywall and the door or window frame. Generally, the casing is thicker than the baseboard.

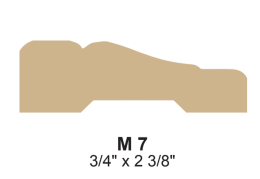


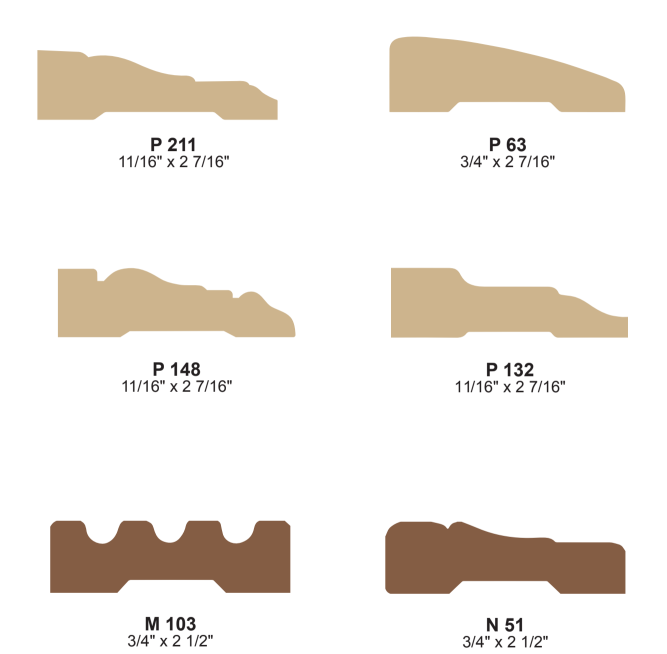














P 225 13/16" x 2 1/2"



M 47 3/4" x 2 1/2"



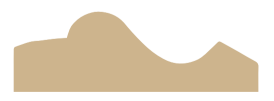
M 57 3/4" x 2 1/2"



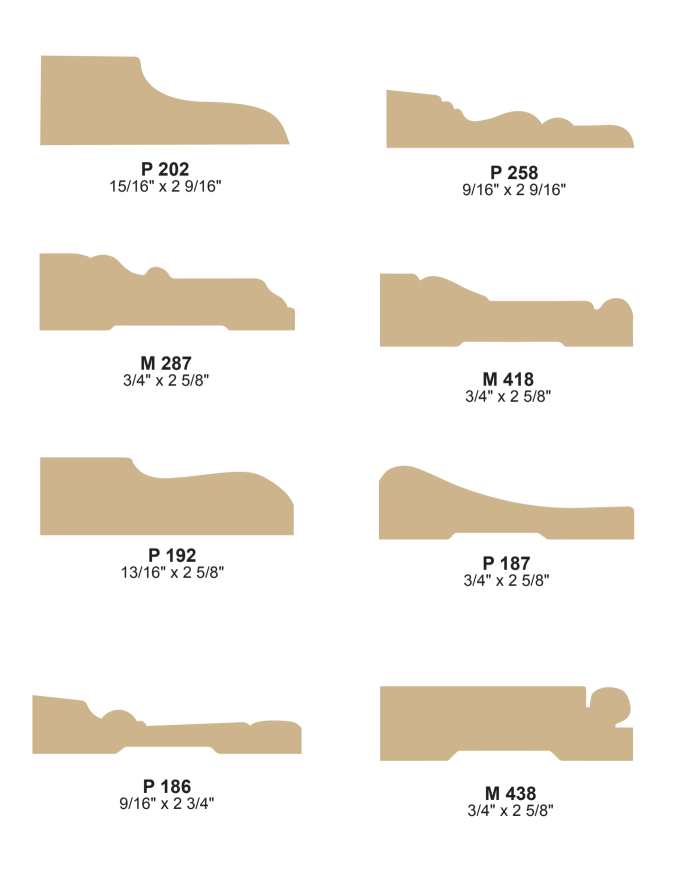
N 53 3/4" x 2 1/2"

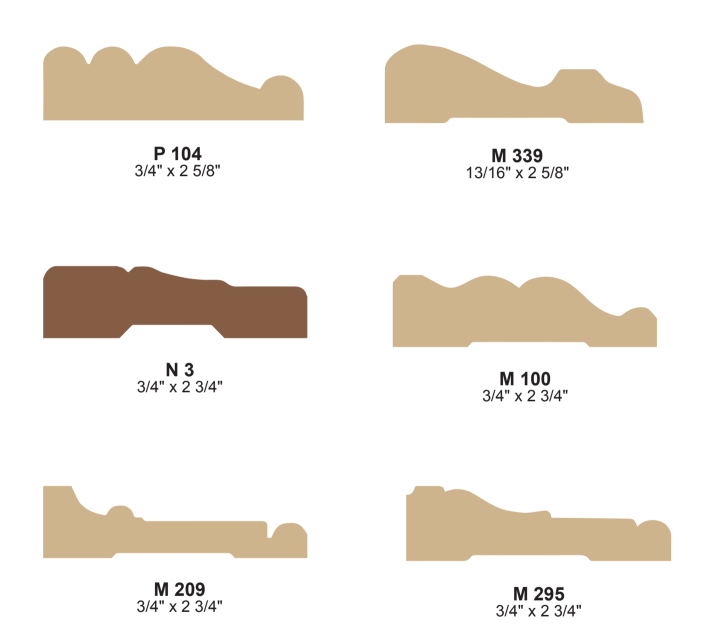


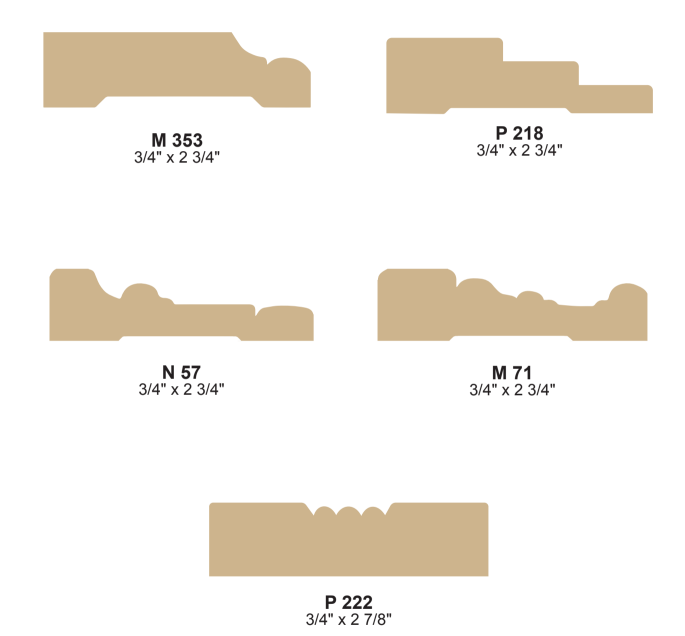
P 142 3/4" x 2 1/2"

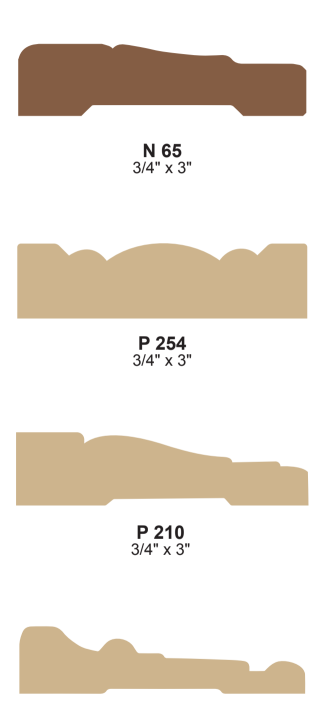


P 128 13/16" x 2 1/2"

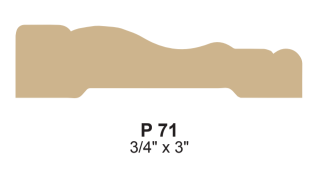








P 59 11/16" x 3"





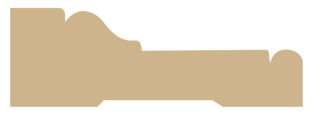
P 32 11/16" x 3"



M 150 3/4" x 3"



M 253 3/4" x 3"



P 207 1" x 3 1/16"



P 27 1" x 3 1/8"



M 16 3/4" x 3 3/16"



P 163 15/16" x 3 1/4"



P 205 3/4" x 3 1/4"



M 195B 11/16" x 3 1/4"



M 299 13/16" x 3 1/4"



M 119 3/4" x 3 1/4"



M 249 3/4" x 3 1/4"



P 106 3/4" x 3 1/4"



P 45 3/4" x 3 1/4"



P 68 3/4" x 3 1/4"



P 70 3/4" x 3 1/4"



M 45 3/4" x 3 1/4"



P 115 3/4" x 3 3/8"



M 88 3/4" x 3 7/16"



P 215 3/4" x 3 1/2"



N 13 3/4" x 3 1/2"



P 229 1" x 3 1/2"



P 272 1" x 3 1/2"



N 5 3/4" x 3 1/2"



N 20 3/4" x 3 1/2"



N 47 7/8" x 3 1/2"



M 133 5/8" x 3 1/2"



M 12A 3/4" x 3 1/2"



M 187 3/4" x 3 1/2"



M 195A 3/4" x 3 1/2"



M 217 3/4" x 3 1/2"



M 242 3/4" x 3 1/2"



M 25 3/4" x 3 1/2"



M 258 3/4" x 3 1/2"



M 293 3/4" x 3 1/2"

= Non-Stock



M 36 3/4" x 3 1/2"



M 37 3/4" x 3 1/2"



M 376 3/4" x 3 1/2"



M 41 3/4" x 3 1/2"



M 414 3/4" x 3 1/2"



M 461 3/4" x 3 1/2"



M 82 3/4" x 3 1/2"



M 149 5/8" x 3 1/2"



N 30A 3/4" x 3 1/2"



P 11 3/4" x 3 1/2"



P 36 3/4" x 3 1/2"



P 55 3/4" x 3 1/2"



P 76 3/4" x 3 1/2"



P 92 3/4" x 3 1/2"



M 412 13/16" x 3 1/2"



M 422 13/16" x 3 1/2"



M 81 5/8" x 3 1/2"



M 120 7/8" x 3 1/2"



M 317 7/8" x 3 1/2"



M 365 7/8" x 3 1/2"



M 413 7/8" x 3 1/2"



P 111 7/8" x 3 1/2"



P 154 13/16" x 3 9/16"



M 410A 5/8" x 3 9/16"



M 135 5/8" x 3 5/8"



P 199 11/16" x 3 5/8"



M 67 3/4" x 3 5/8"



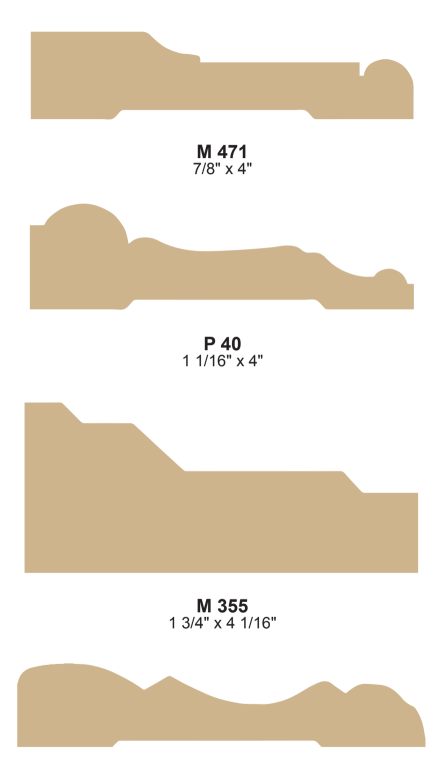
M 74 1" x 3 5/8"



M 65 1 1/4" x 3 5/8"



P 238 3/4" x 3 3/4"



M 245 7/8" x 4 1/4"



M 394 7/8" x 4 1/4"



P 139 7/8" x 4 1/4"



M 278 13/16" x 4 3/8"



P 189 13/16" x 4 7/16



P 196 1 1/16" x 4 1/2"



P 24 7/8" x 4 1/2"



P 21 1" x 4 1/2"



M 227 3/4" x 4 1/2"



M 436 3/4" x 4 5/8"



P 22 3/4" x 4 5/8"



M 375 7/8" x 4 11/16"



M 250 3/4" x 4 3/4"



M 247 7/8" x 5"



P 134 13/16" x 5 1/4"



P 53 1 5/8" x 5 1/4"



M 19 3/4" x 5 1/4"



M 463 11/16" x 5 3/8"



P 61 1 3/16" x 5 7/16"



M 321 13/16" x 5 3/4"



M 243 1 1/16" x 5 3/4"



M 267 3/4" x 5 15/16"



P 38 3/4" x 6"



P 121 7/8" x 6"



P 147 13/16" x 6 15/16"



P 243 13/16" x 7 1/8"

Chair rails are designed to embellish the line that divides the wall and the paneling in the instance of half or partial-wall paneling.







M 288 5/8" x 2 7/16"



M 387 3/4" x 2 7/16"



P 164 5/8" x 2 7/16"



N 36 3/4" x 2 1/2"

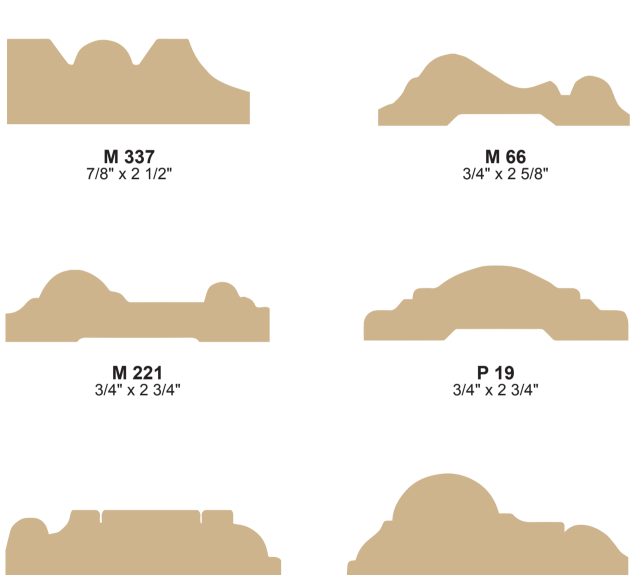


M 487 3/4" x 2 1/2"



P 84 3/4" x 2 1/2"





M 3 3/4" x 2 7/8"

P 52 1 1/8" x 2 7/8"



M 389 13/16" x 2 15/16"



P 140 3/4" x 3"



M 476 13/16" x 3"



P 94 13/16" x 3"



M 397 1 1/16" x 3 1/16"



M 236 5/8" x 3 1/8"



M 79 7/8" x 3 1/8"



P 85 1 1/8" x 3 1/8"



P 31 1 3/16" x 3 1/8"



M 124 3/4" x 3 3/16"



M 99 13/16" x 3 3/16"



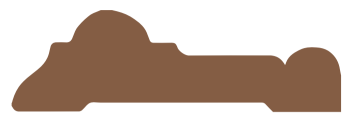
M 44 7/8" x 3 3/16"



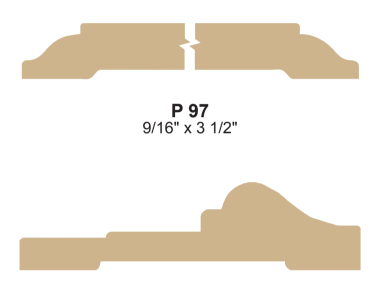
M 9 7/8" x 3 1/4"



P 56 11/16" x 3 3/8"



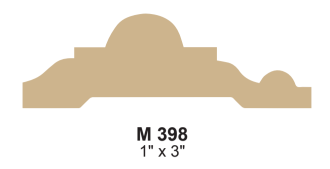
N 12 1 1/16" x 3 1/2"



N 29 15/16" x 3 1/2"



M 201A 3/4" x 3 7/16"





M 388 3/4" x 3 1/2"

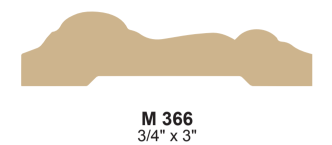


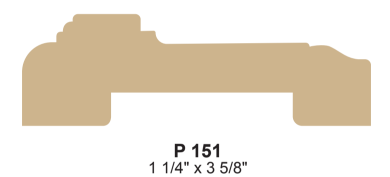
N 61 3/4" x 3 1/2"

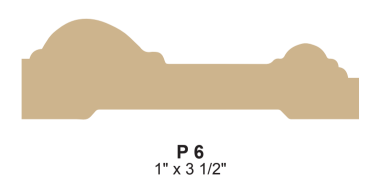


M 393 7/8" x 3 5/8"

Chair Rail



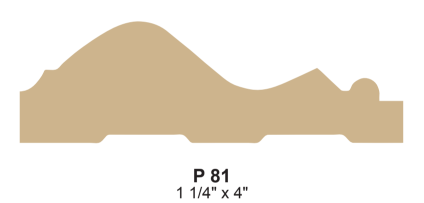


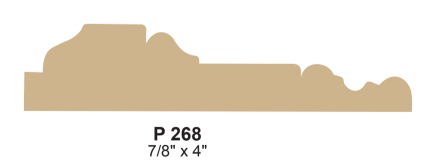


Chair Rail



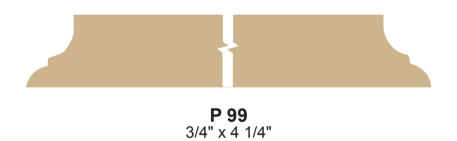
M 201B 3/4" x 3 1/2"

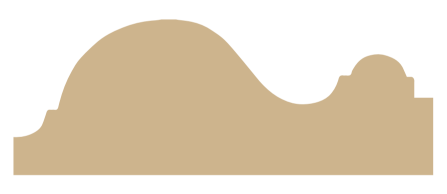




Chair Rail







M 33 1 5/8" x 4 3/8"



M 160 3/4" x 5 3/4"

Columns

Columns add a unique flair to a room by camouflaging the existing support posts.





Columns



M 180A 5/8" x 1 3/4" inside 2 1/16" outside 3 5/16" 6 pcs



M 180B 5/8" x 1 3/4" inside 2 1/16" outside 3 5/16" 6 pcs

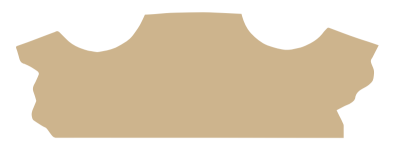


M 179A 1 5/16" x 3 1/2" inside 4 1/4" outside 6 7/8" 6 pcs



M 179B 1 1/4" x 3 1/2" inside 4 1/4" outside 6 7/8" 6 pcs

Columns -



M 181A1 1/4" x 3 11/16"
10"
8 pcs

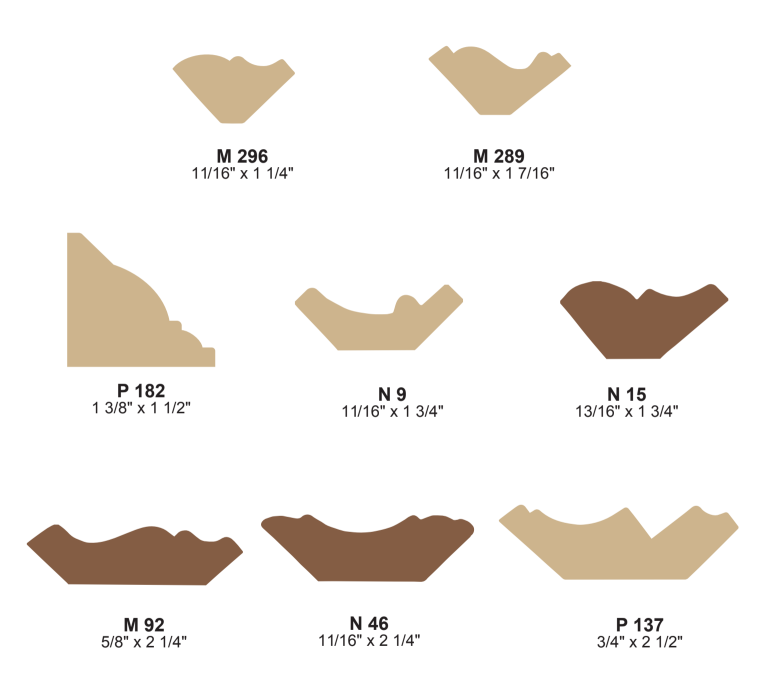


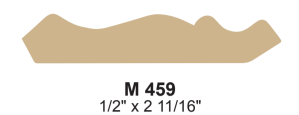
M 181B 1 15/16" x 3 3/4" _10" 8 pcs

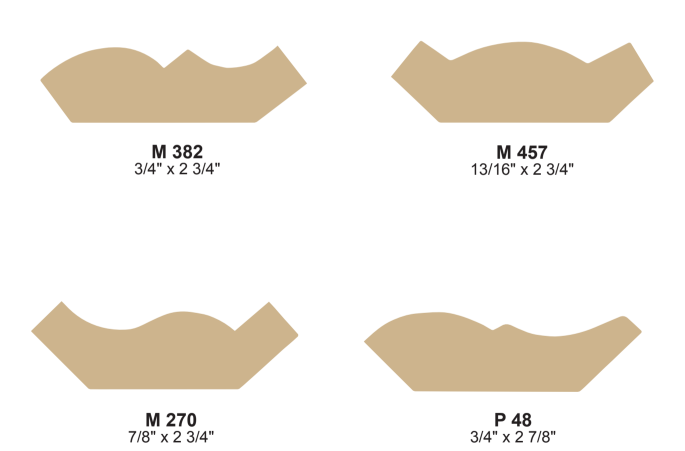
Crown Moulding is placed where the top of the wall meets the ceiling. They are used when you want to create a softer transition and add a distinctive look to your room.





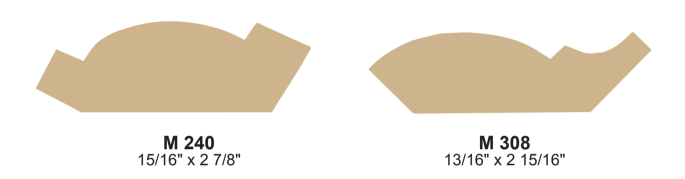


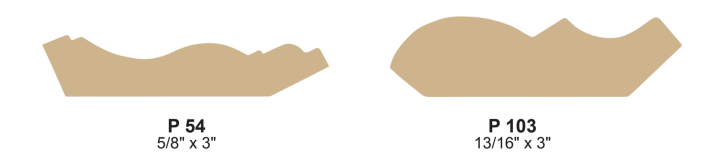


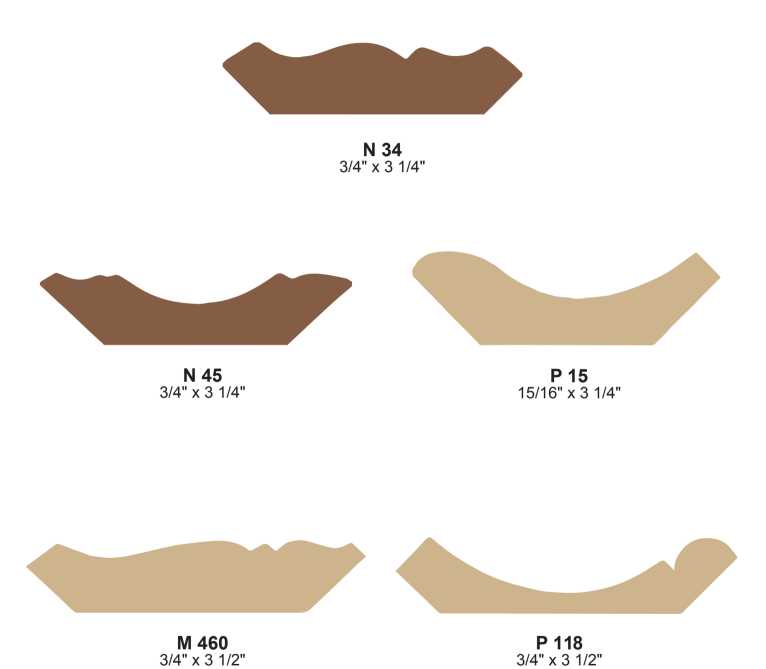




M 297 15/16" x 2 7/8"









M 437 3/4" x 3 1/2"



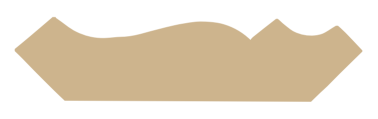
P 13 3/4" x 3 5/8"



P 141 3/4" x 3 5/8"



M 298 13/16" x 3 5/8"



M 40 7/8" x"3 5/8



P 60 7/8" x 3 5/8"



M 417 3/4" x 3 11/16"



M 168 3/4" x 3 3/4"



M 284 3/4" x 3 3/4"



P 152 13/16" x 3 13/16"



M 22 3/4" x 3 13/16"



P 51 3/4" x 4"



M 472 3/4" x 4 1/8"



M 377 7/8" x 4 1/8"



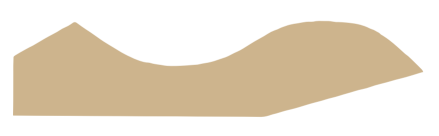
P 109 15/16" x 4 1/8"



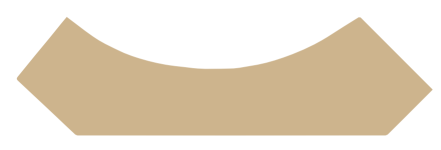
P 65 5/8" x 4 1/4"



M 269 15/16" x 4 1/4"



M 61 1" x 4 1/4"



M 262 1 1/4" x 4 3/8"



P 136 3/4" x 4 1/2"



P 7 13/16" x 4 1/2"



M 126 7/8" x 4 1/2"



M 481 7/8" x 4 1/2"



N 6 3/4" x 4 5/8"



P 29 3/4" x 4 5/8"



M 153 7/8" x 4 5/8"



M 483 7/8" x 4 5/8"



M 469 1" x 4 5/8"



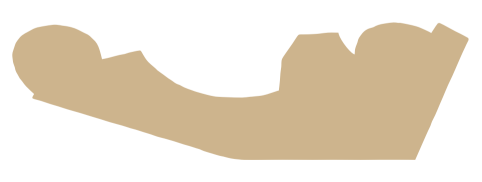
M 374 5/8" x 4 11/16"



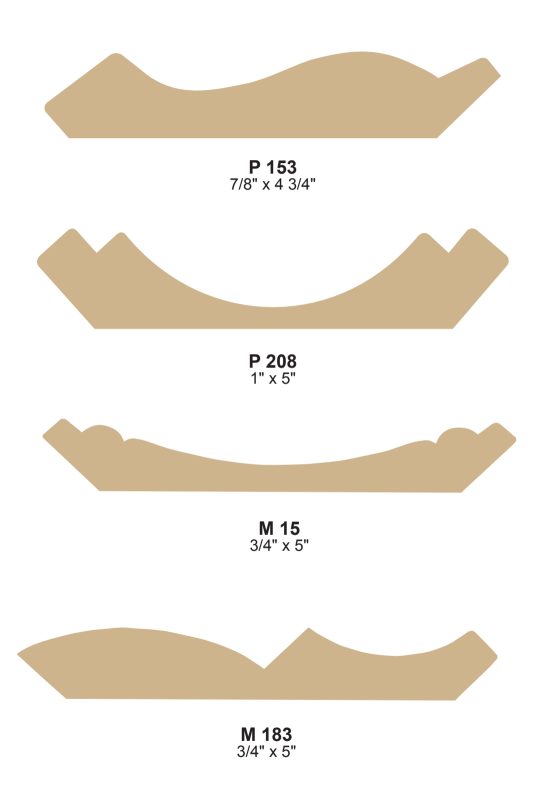
M 466 3/4" x 4 3/4"

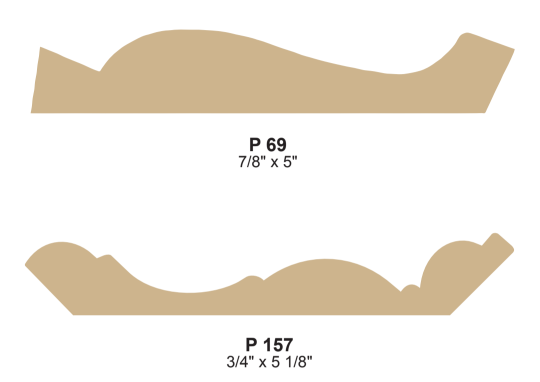


P 138 3/4" x 4 3/4"



M 171 1 7/16" x 4 3/4"







M 312 11/16" x 5 1/8"



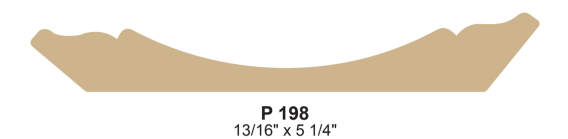
P 247 3/4" x 5 3/16



M 59 3/4" x 5 1/4"



P 231 13/16" x 5 1/4"









P 87 3/4" x 5 1/4"



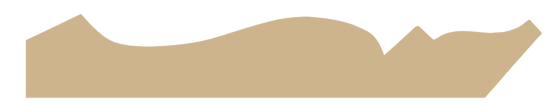
M 350 7/8" x 5 1/4"



M 477 1" x 5 1/4"



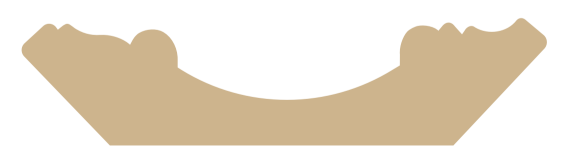
M 129 3/4" x 5 3/8"



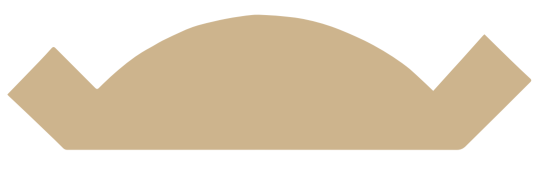
M 239 7/8" x 5 3/8"



M 271 1 1/4" x 5 3/8"



P 155 1 1/4" x 5 1/2"



M 272 1 3/8" x 5 7/16"



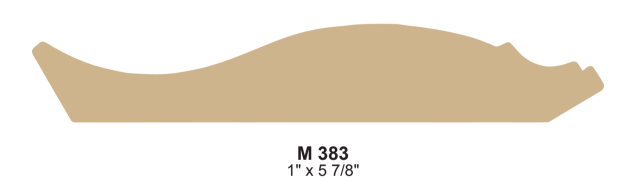
P 159 13/16" x 5 9/16"

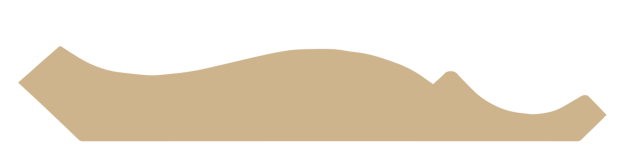


M 216 7/8" x 5 9/16"



M 53 1 1/8" x 5 5/8"





M 468 15/16" x 6 1/8"



P 150 7/8" x 6 1/4"



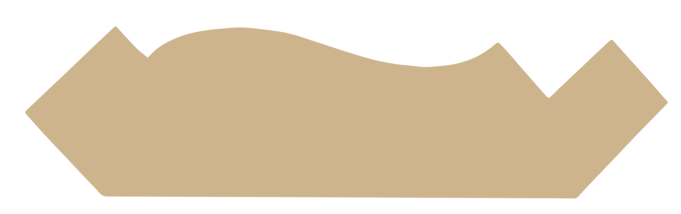
1 1/8" x 6 1/4"



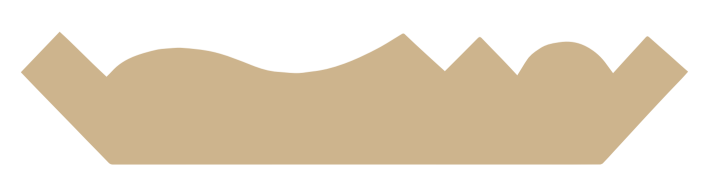
P 18 1 1/8" x 6 5/16"



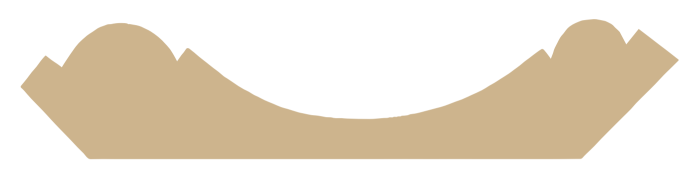
M 482 3/4" x 6 5/8"



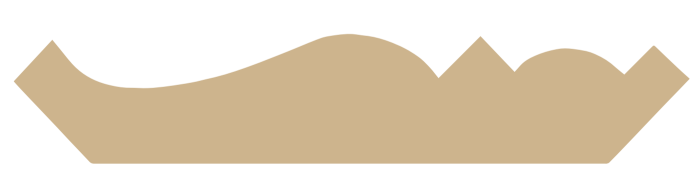
M 435 1 3/4" x 6 3/4"



M 273 1 3/8" x 6 7/8"



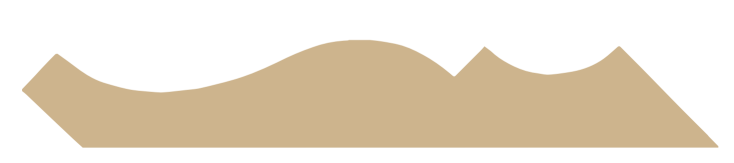
M 462 1 3/8" x 6 7/8"



M 274 1 5/16" x 7"

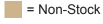


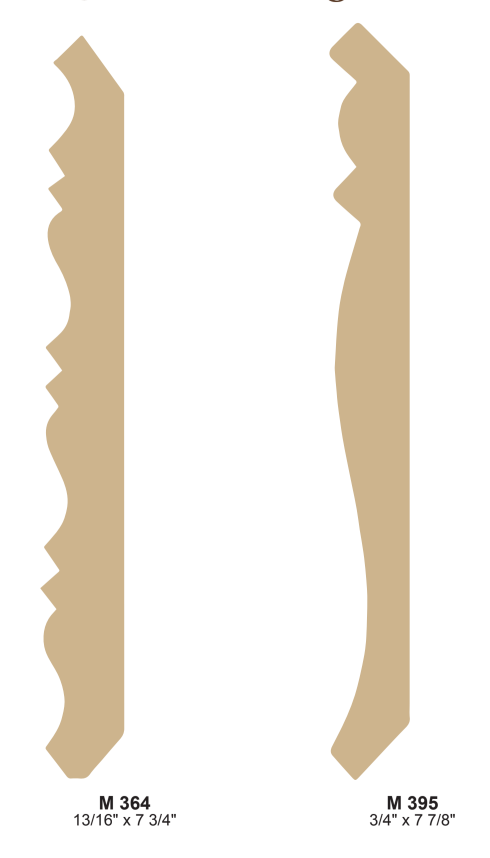
M 470 3/4" x 7 1/4"

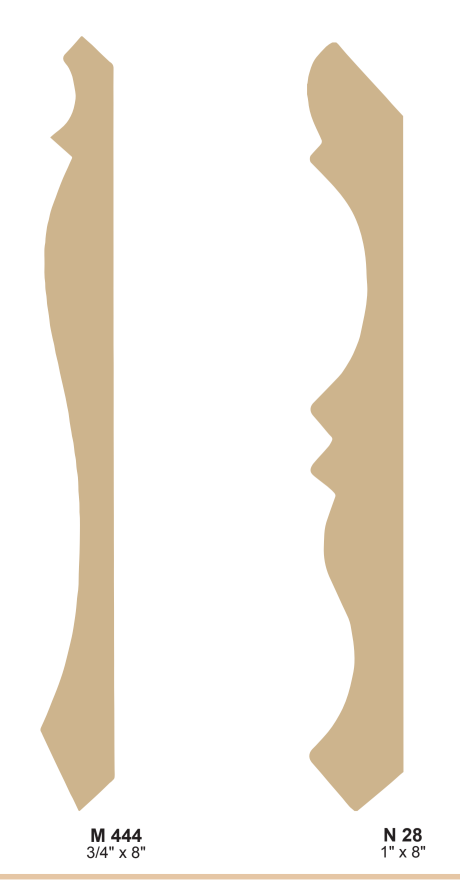


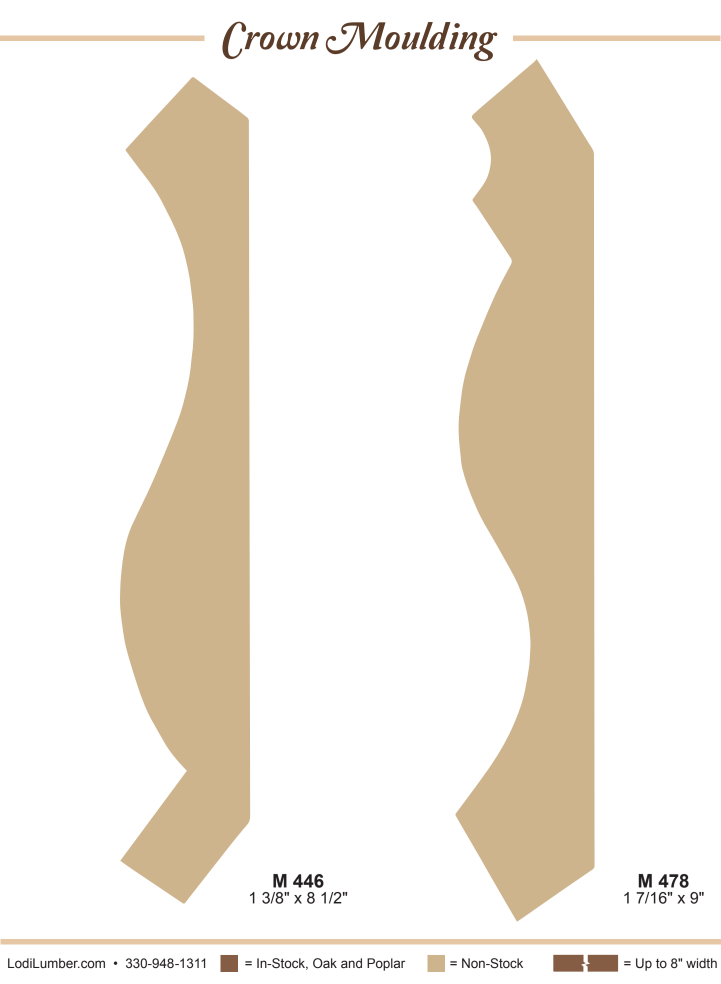
M 50 1 1/8" x 7 1/4"

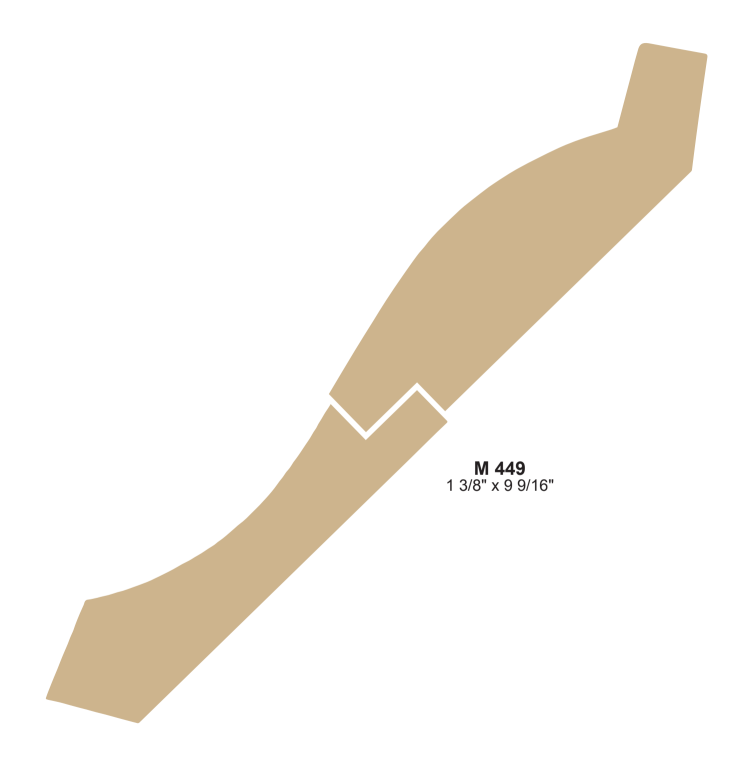












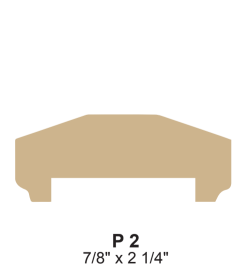
Handrails provide safety, support, and beauty to your home or facility.

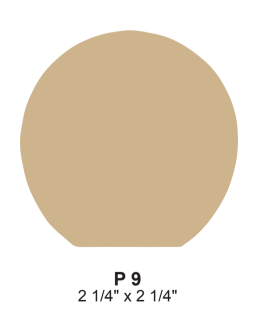


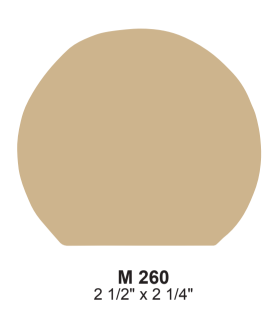




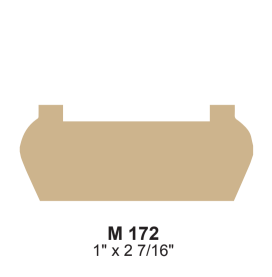


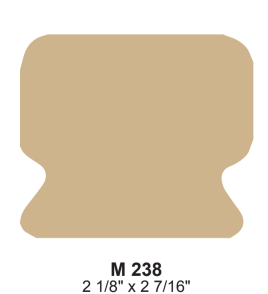








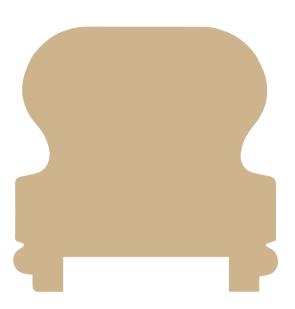




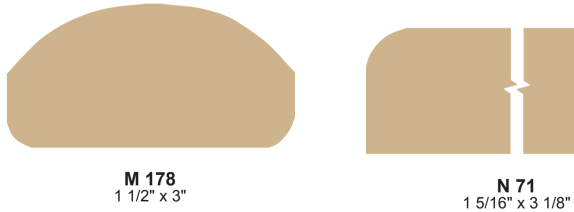


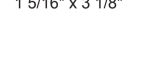
M 199 1 5/16" x 2 1/2"

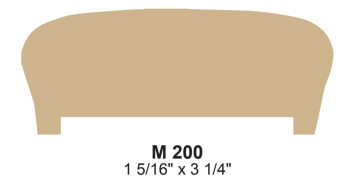




P 74 2 11/16" x 2 3/4"



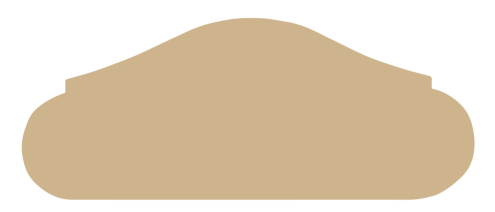




M 62 2" x 3 1/2"



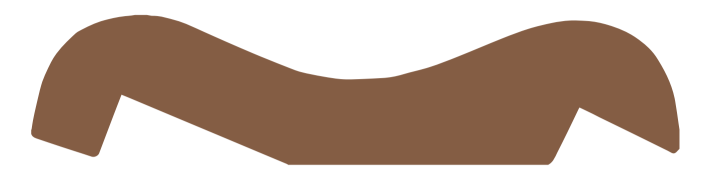
M 340 2 5/8" x 4 1/8"



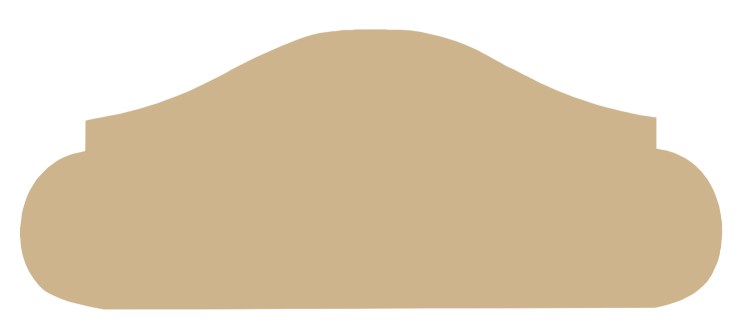
M 391 1 7/8" x 4 11/16"



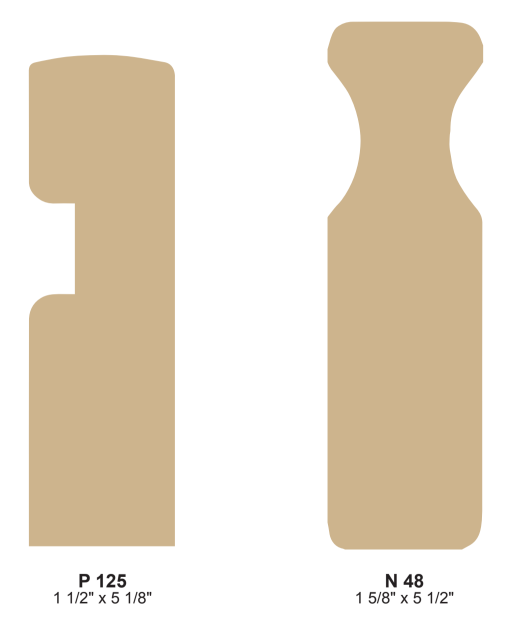
P 67 1 1/2" x 6 5/8" Bar Rail

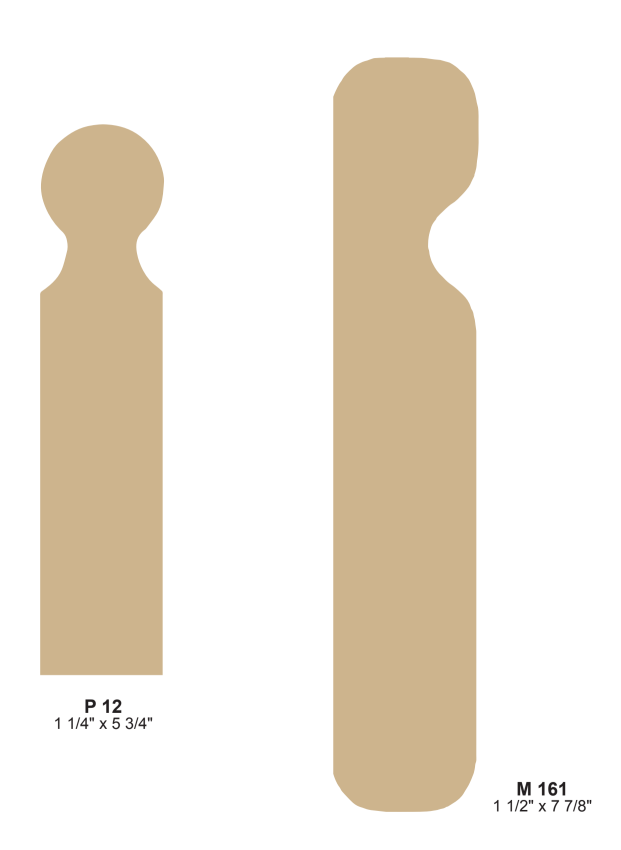


N 39 1 9/16" x 6 3/4" Bar Rail



M 390 2 7/8" x 7 1/4"

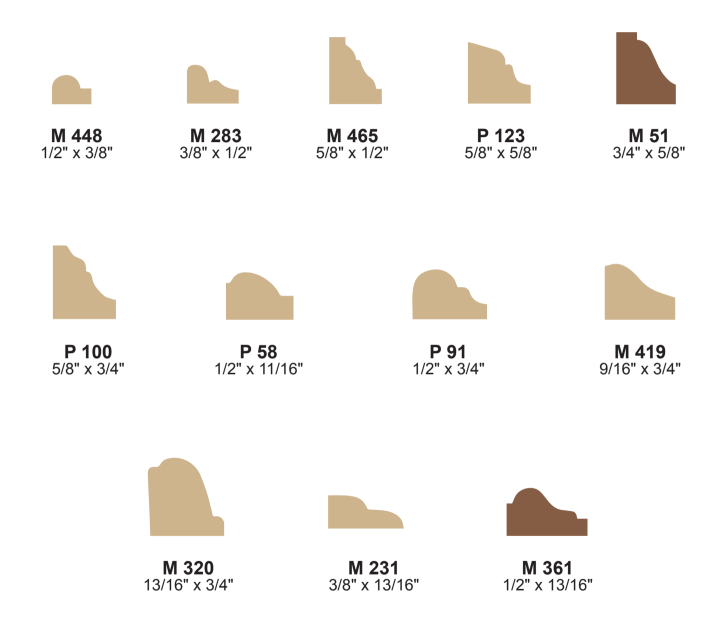


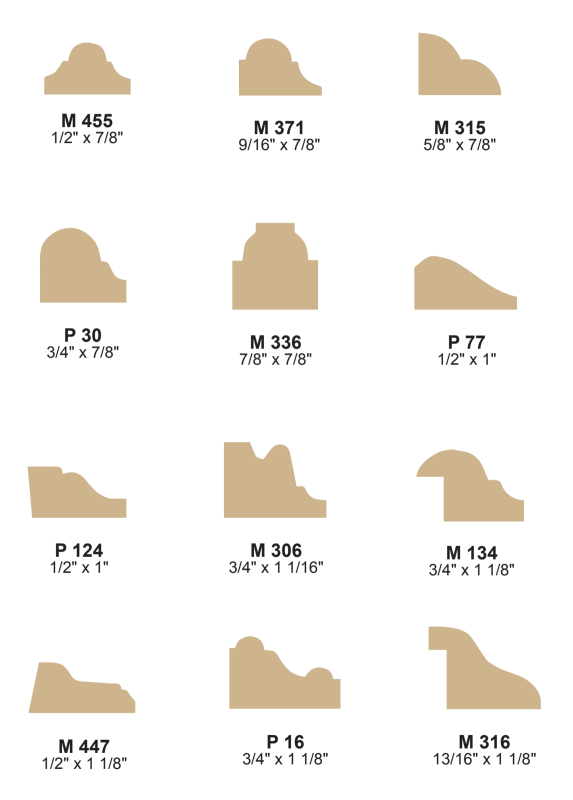


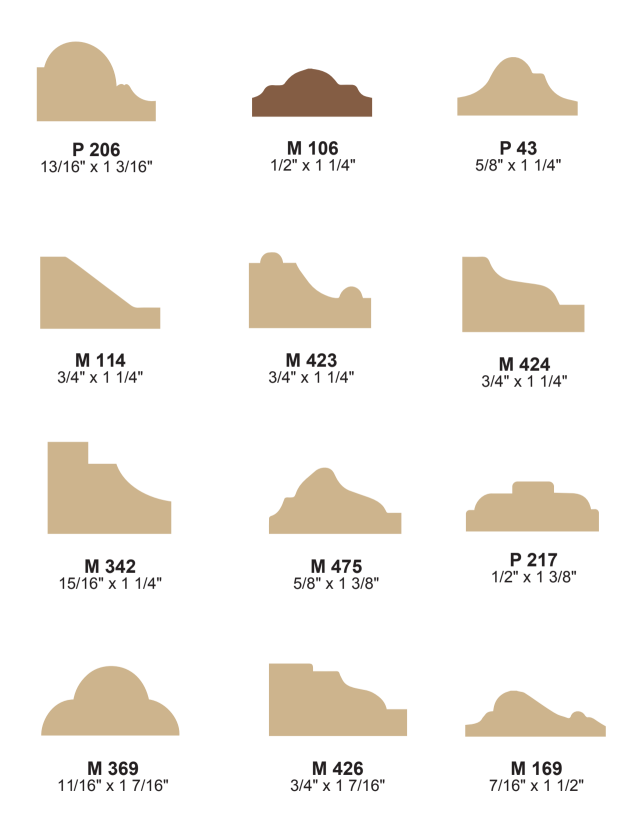
Panel Moulding is great for flat or recessed areas to create panels or decorative details that enhance a space.

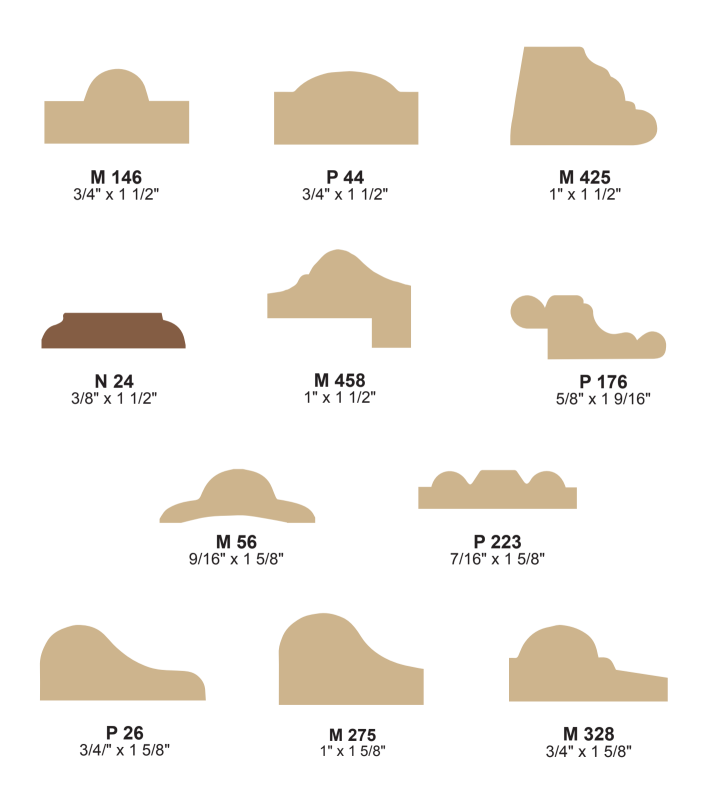


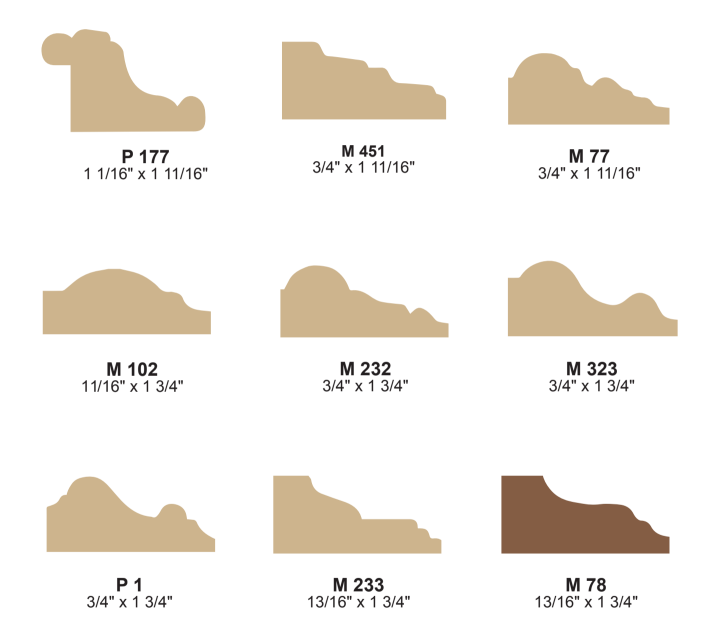


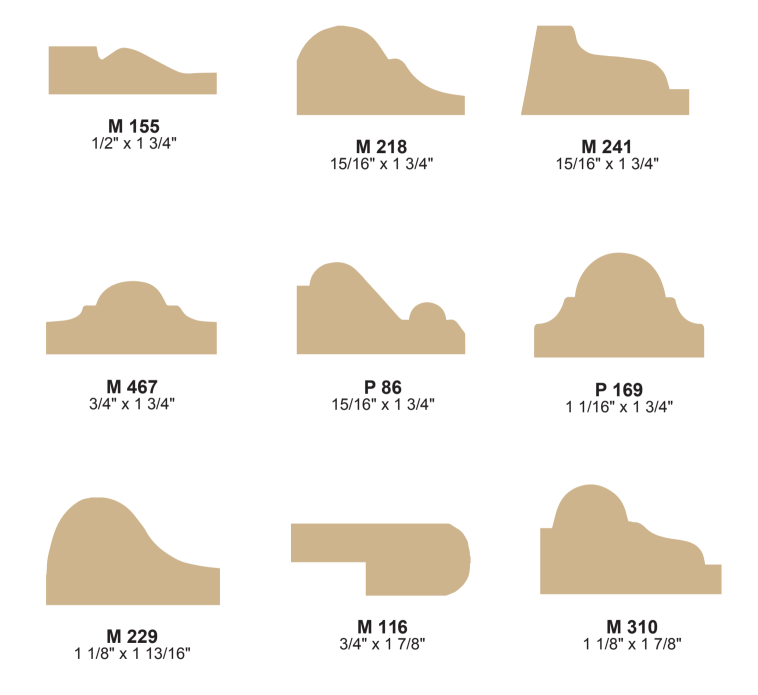


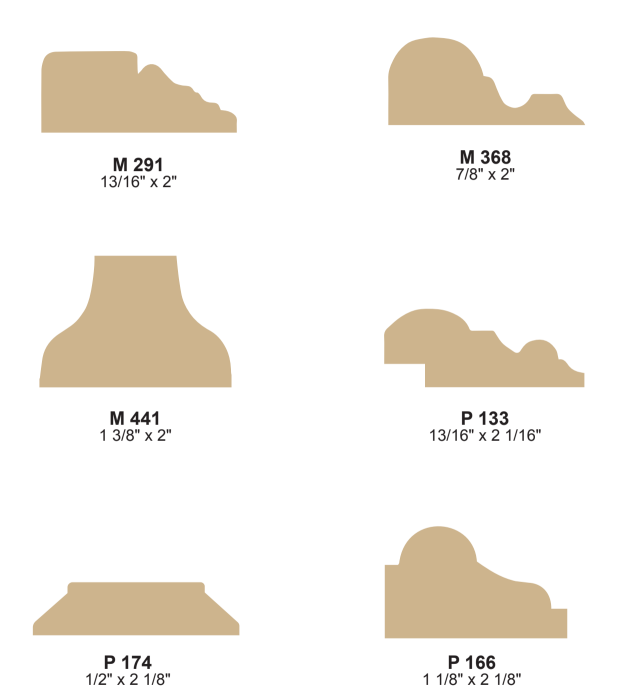


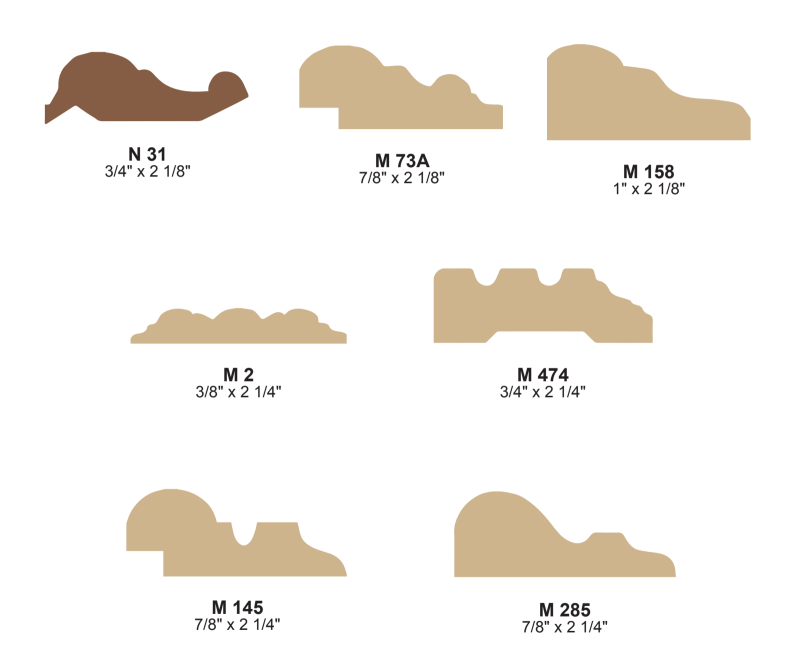


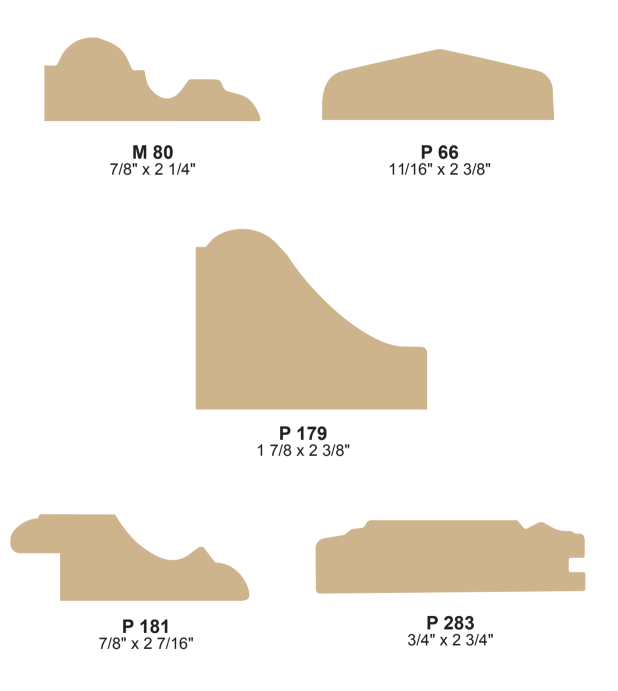










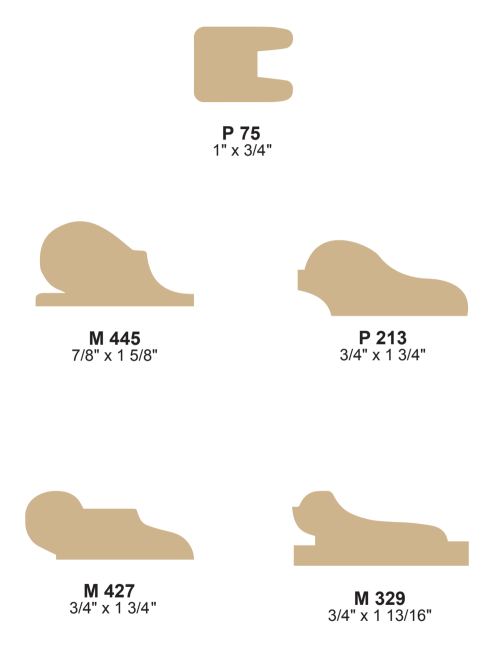


165

Picture moulding adds a vintage look and nice architectural detail to a room. It also allows you to alternate artwork without damaging your walls.









M 430 7/8" x 2"



P 156 3/4" x 2 5/16"



P 168 13/16" x 3 1/8"



M 367 1" x 3 5/8"



M 486 7/8" x 4"



M 360 7/8" x 4 1/8"

Quarter and Half Round

This type of moulding comes in various shapes and sizes. They are very useful for finishing out trim moulding.





Quarter & Half Round -



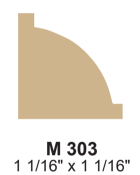


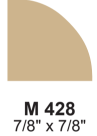




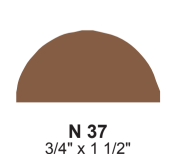








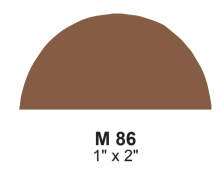






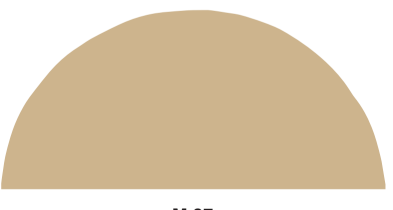
= Non-Stock

Quarter & Half Round





M 72 1 1/4" x 2 1/2"

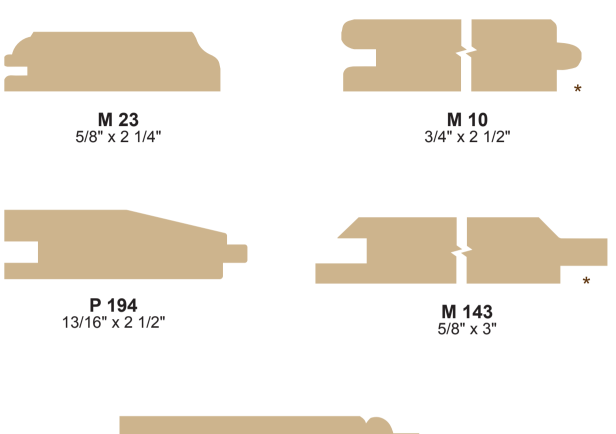


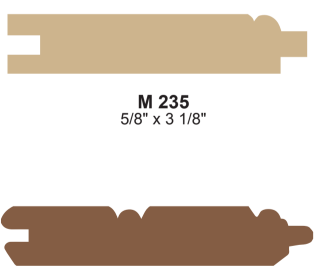
M 87 1 7/8" x 4"

Siding creates an interesting texture for any wall or unique space. Great for finishing an interior or exterior wall.









M 58 5/8" x 3 1/4"

= Non-Stock



P 267 13/16" x 3 1/4"



P 62 9/16" x 3 1/4"



N 27B 3/4" x 3 1/4"



M 43 11/16" x 3 3/8"



M 362 3/4" x 3 3/8"



M 363 5/8" x 3 1/2" for curved wall



M 220 13/16" x 3 1/2"



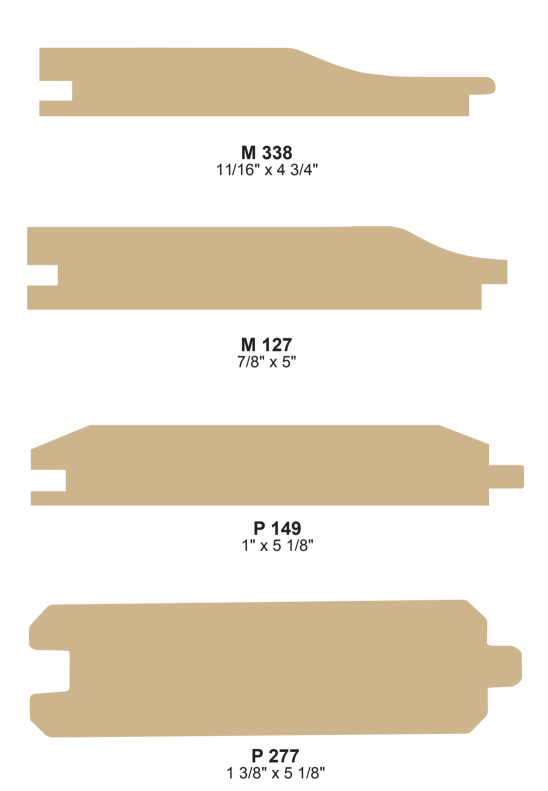
N 59 5/8" x 3 5/8"

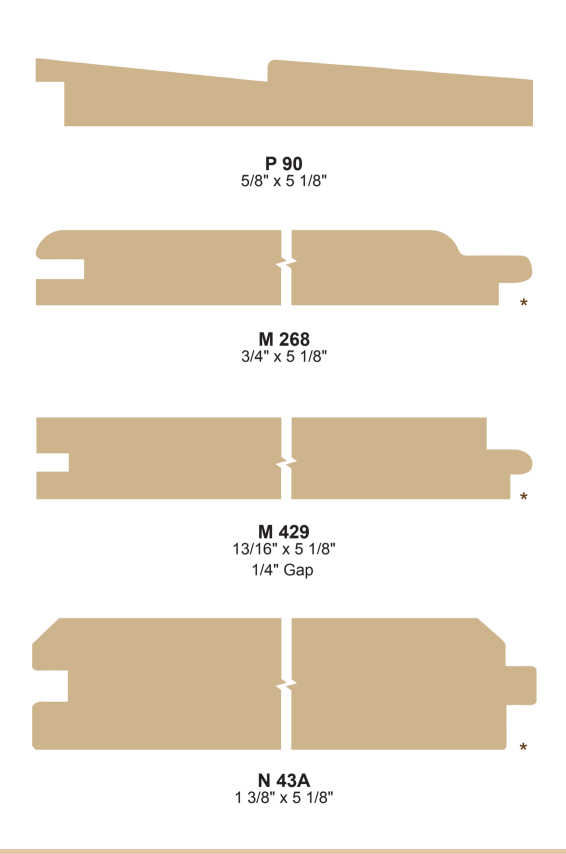


M 244 3/4" x 3 5/8"



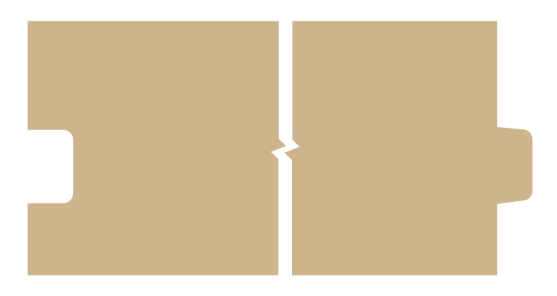
M 207 3/4" x 3 15/16"



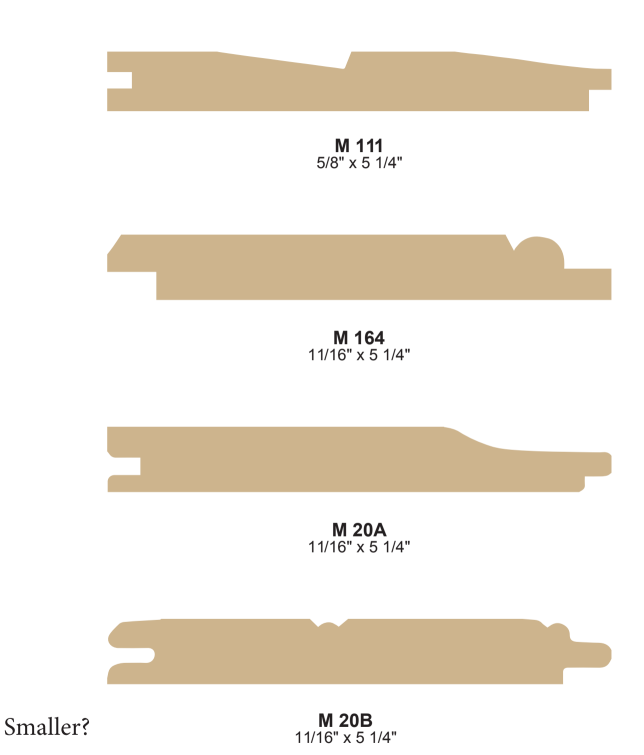




M 166 2 7/16" x 5 1/8"



P 195 2 3/4" x 5 1/4"





M 24 11/16" x 5 1/4"



N 62 11/16" x 5 1/4"



P 126 11/16" x 5 1/4" 1/8" nickel gap



P 145 7/8" x 7"



M 109A 3/4" x 5 1/4"



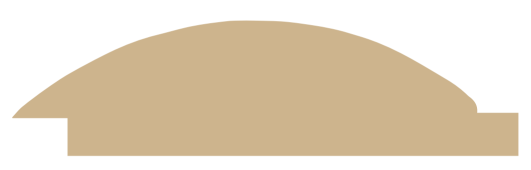
M 115 3/4" x 5 1/4"



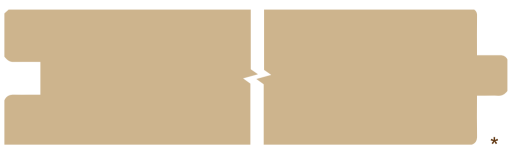
P 14 3/4" x 5 1/4"



M 140 3/4" x 5 1/4"



M 255 1 3/8" x 5 1/4"



N 43B 1 3/8" x 5 1/4"



M 206 11/16" x 5 1/4"



M 109B 5/8" x 5 1/4"



N 27A 11/16" x 5 1/4"



M 141 3/4" x 5 3/8"



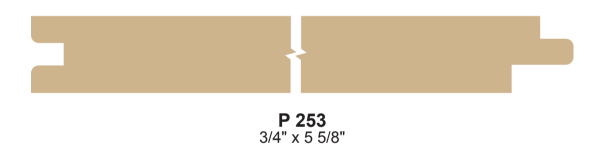
P 8 3/4" x 5 1/2"



P 23 13/16" x 5 1/2"



P 180 7/8" x 5 9/16"





P 108 7/8" x 5 5/8"



P 34 7/8" x 5 5/8"



P 200 7/8" x 5 11/16"



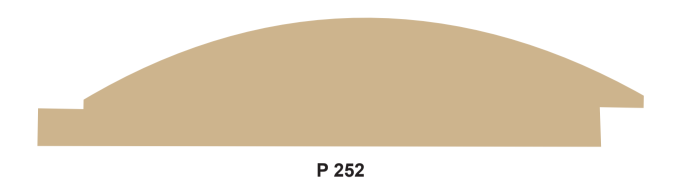
P 280 13/16" x 5 7/8"

= Non-Stock



M 205 9/16" x 6"

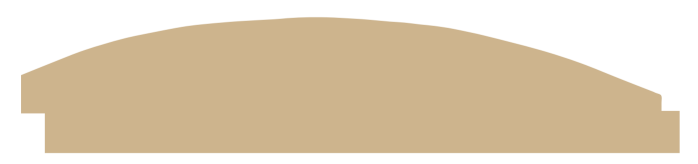
M 384 7/8" x 6 3/8"



1 3/8" x 6 1/2"





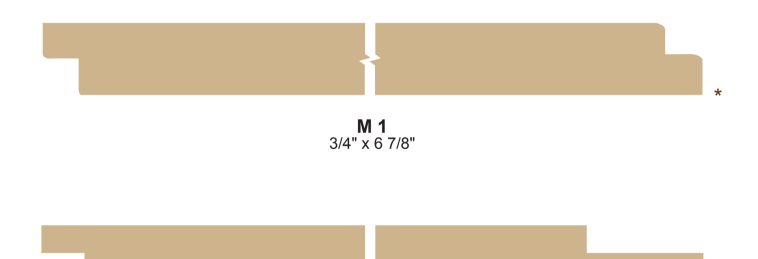


M 335 1 3/8" x 6 13/16"

= Non-Stock



M 349 11/16" x 6 7/8"



M 341 7/8" x 6 7/8"





M 21 11/16" x 7"

M 252 1 3/8" x 7"

M 403 11/16" x 7"

M 60 11/16" x 7"

M 184 3/4" x 7"

M 39 3/4" x 7" Channel Drain



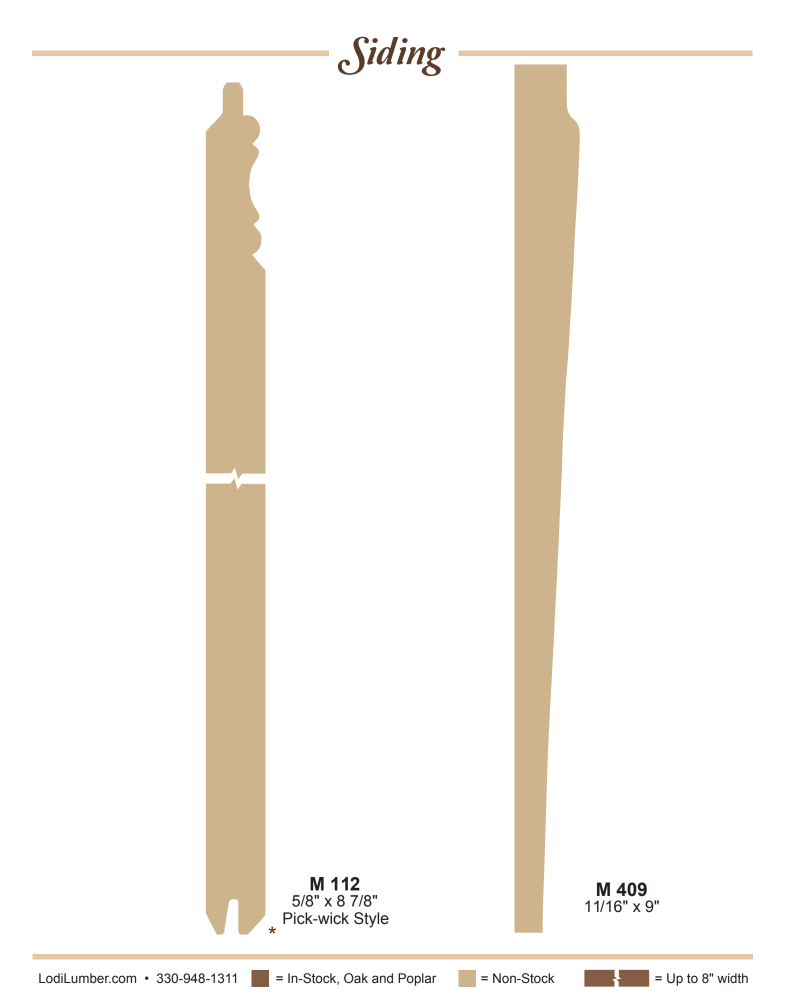






P 228 1 3/8" x 7"

= Non-Stock

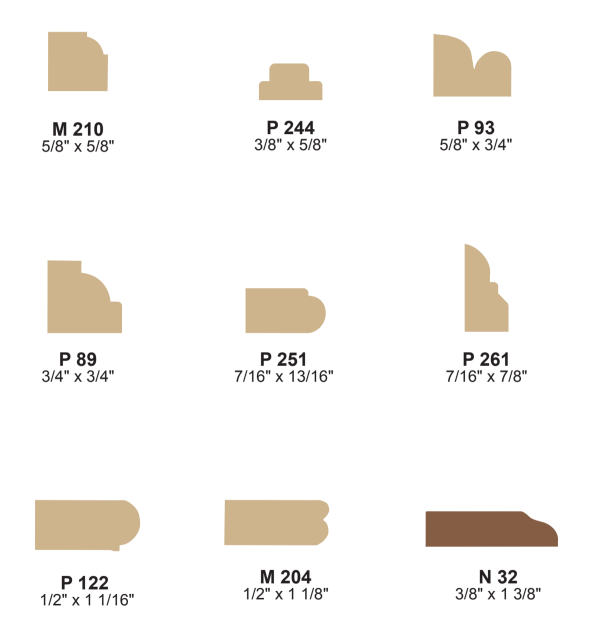


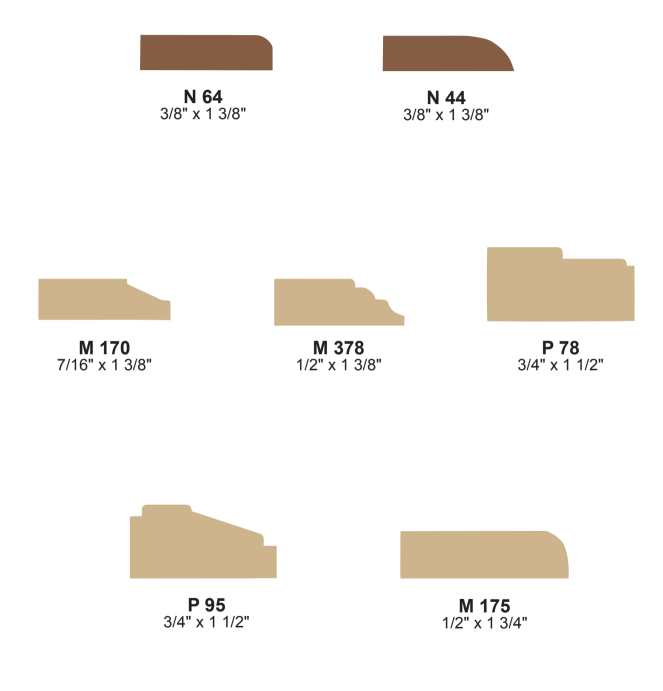


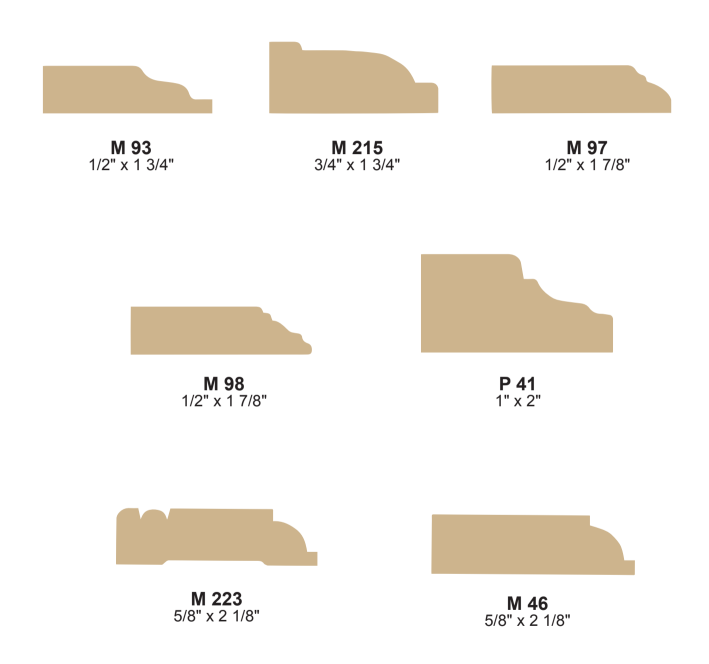
These mouldings are typically used for attaching to a door jamb on both sides and on top of the door jamb where the door comes to a rest. They provide covering for the gap that is between the door and the jamb, while also stopping the door from moving any further.











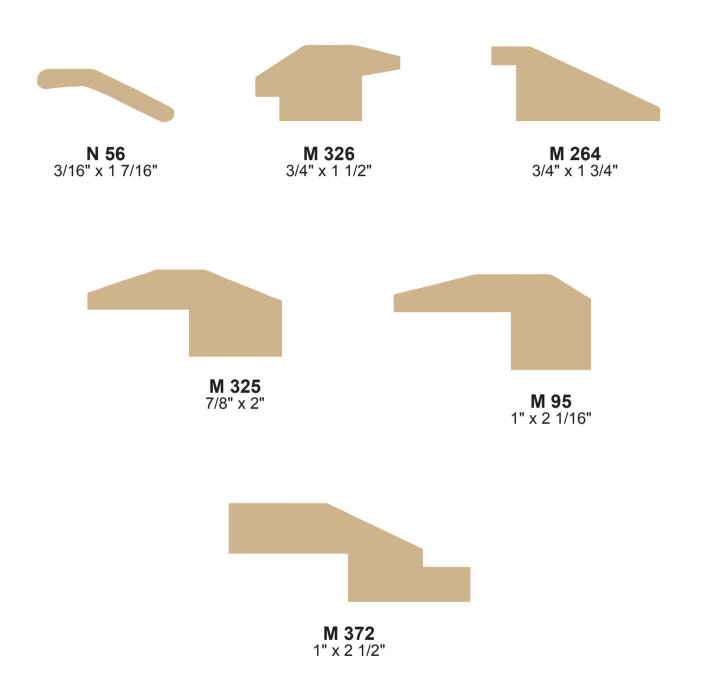
Thresholds

Thresholds cover the transition between two different floor treatments making them safer and more beautiful.

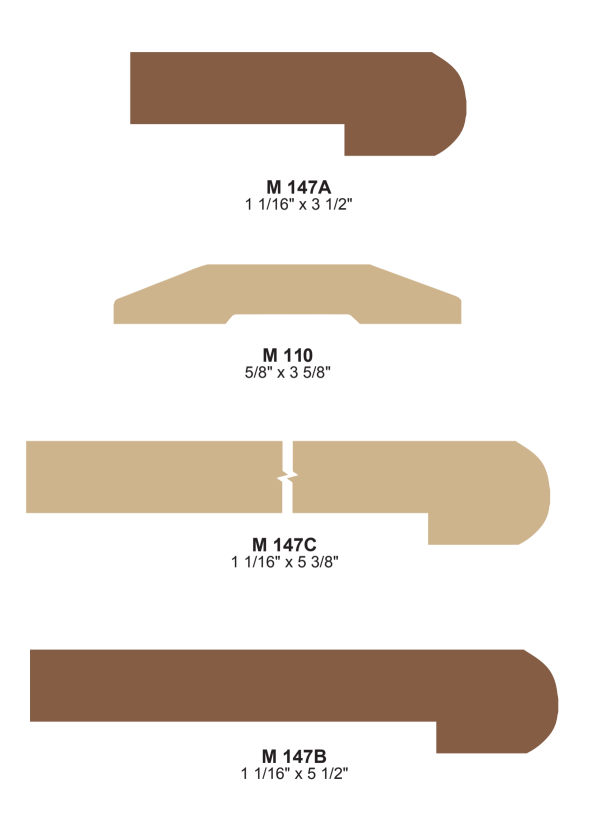




Thresholds

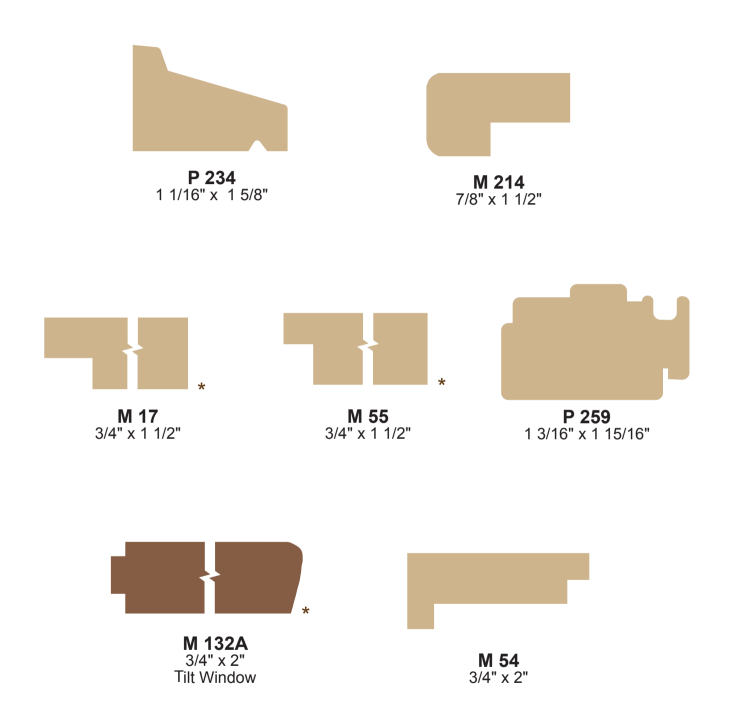


Thresholds



These types of mouldings are used on window and door jambs to emphasize or minimize as desired.







M 132B 11/16" x 2 1/4" Tilt-Style Extension Jamb



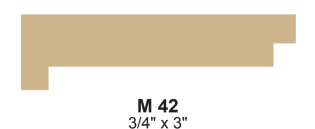
N 49 3/4" x 2 3/8"



P 110 7/8" x 2 1/2"

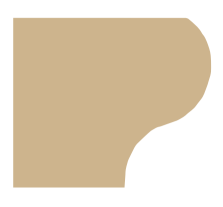


N 26 1 1/8" x 2 1/2"





M 330 11/16" x 1 15/16" Casement-Style Extension



P 127 1 3/4" x 2 1/16"



P 260 1" x 2 15/16"



M 208 3/4" x 3 1/4"

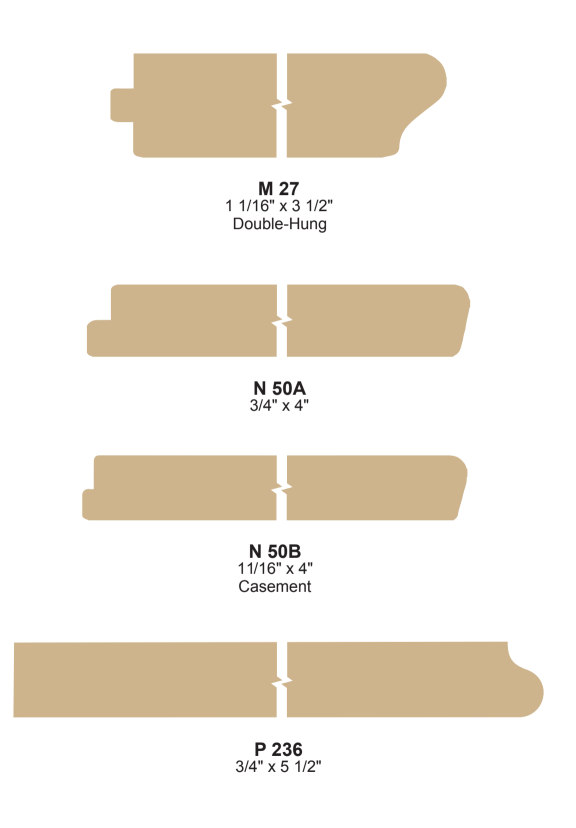


M 294 1 1/16" x 3 1/4"





N 16 3/4" x 3 1/2"



The items featured here have all different kinds of uses. We have over 700 different moulding variations to meet any need you can imagine.







M 415 1/4" x 7/8"



M 162 13/16" x 1"



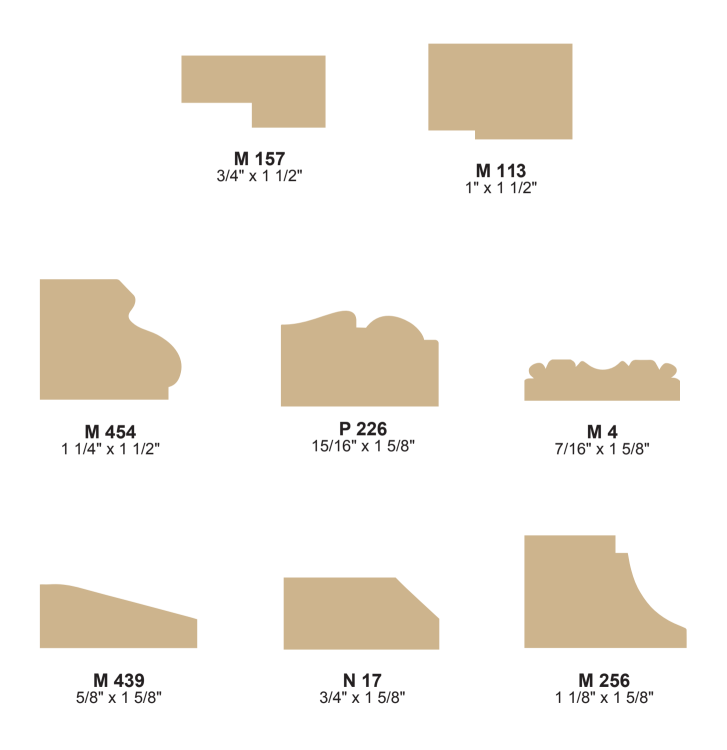
M 281 11/16" x 1 1/8"

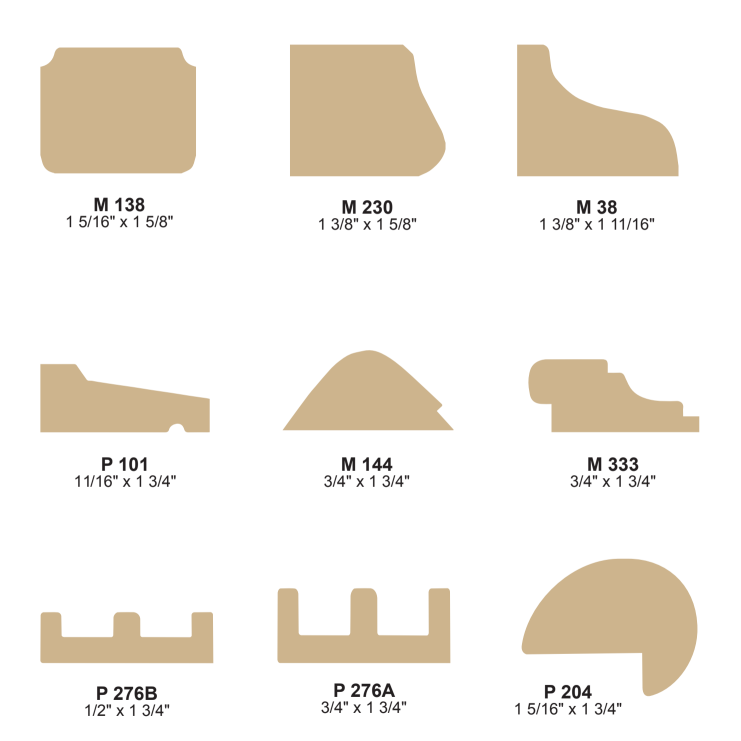


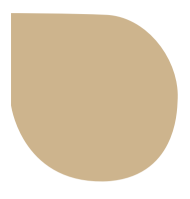
M 167 3/4" x 1 7/16"



M 351 5/8" x 1 1/2"



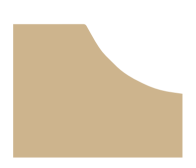




P 282 2" x 1 3/4"



M 123 1 3/16" x 1 3/4"



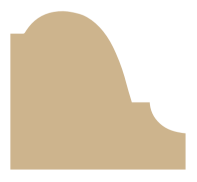
P 129 1 3/8" x 1 3/4"



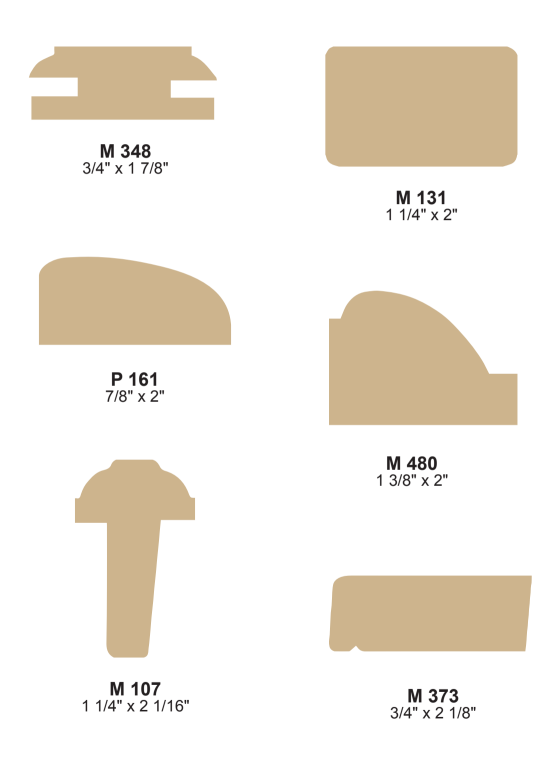
P 143 1 1/16" x 1 3/4"

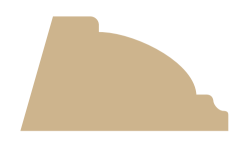


P 96 3/8" x 1 7/8"



M 265 1 11/16" x 1 7/8"

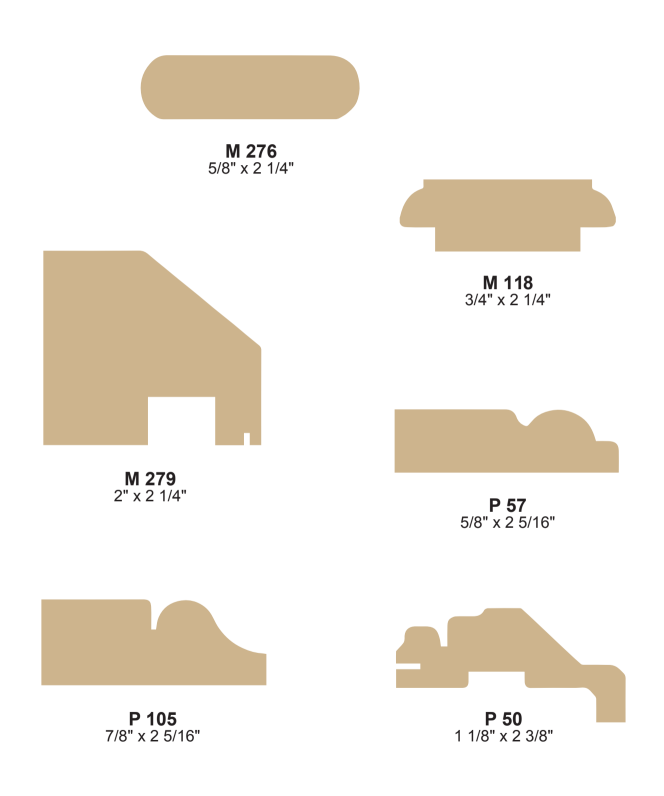


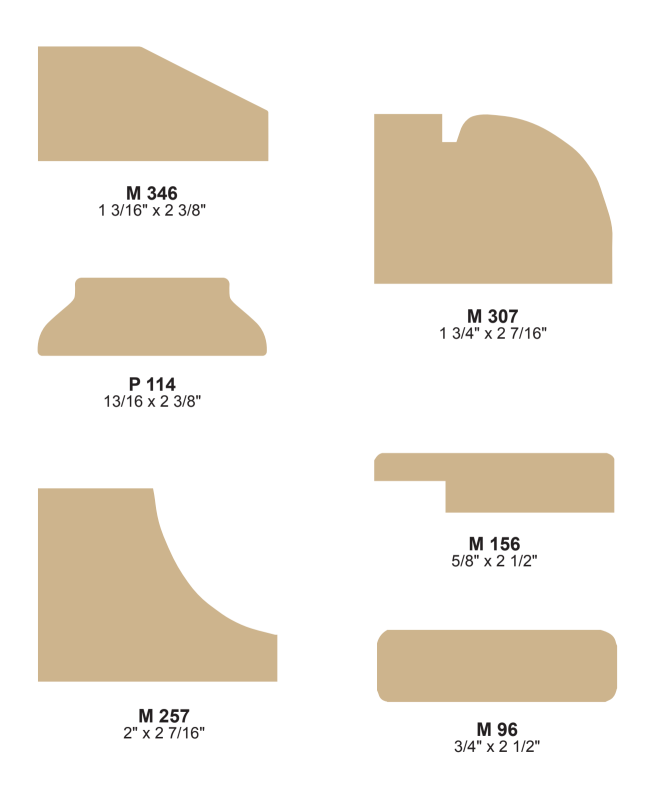


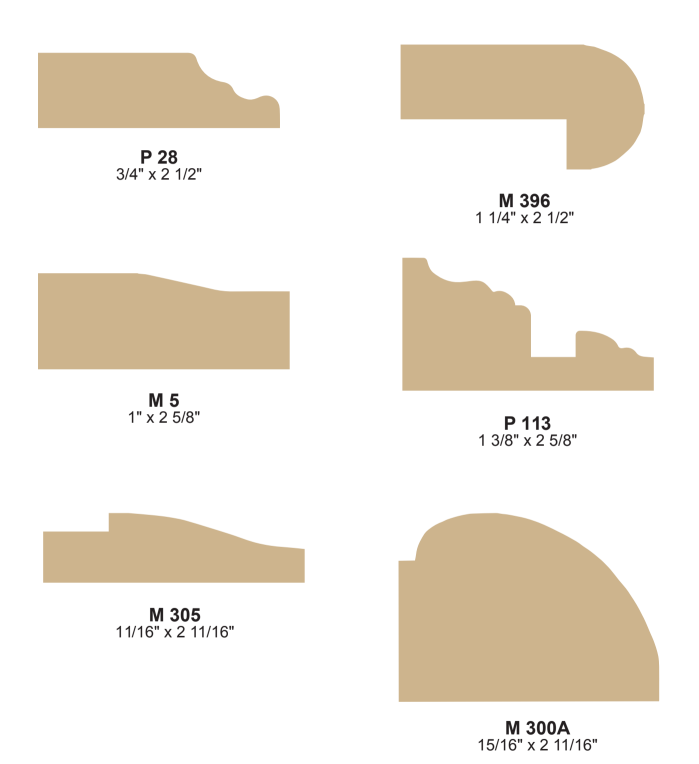
P 178 1 3/16 x 2 1/8"

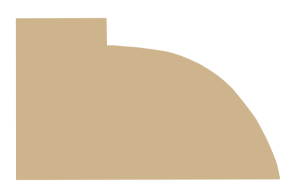




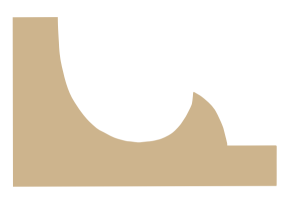




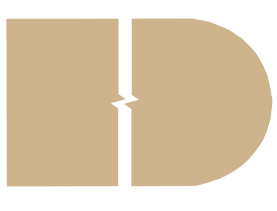




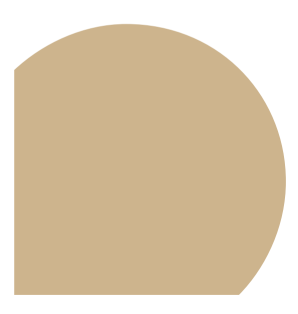
M 433 1 11/16" x 2 3/4"



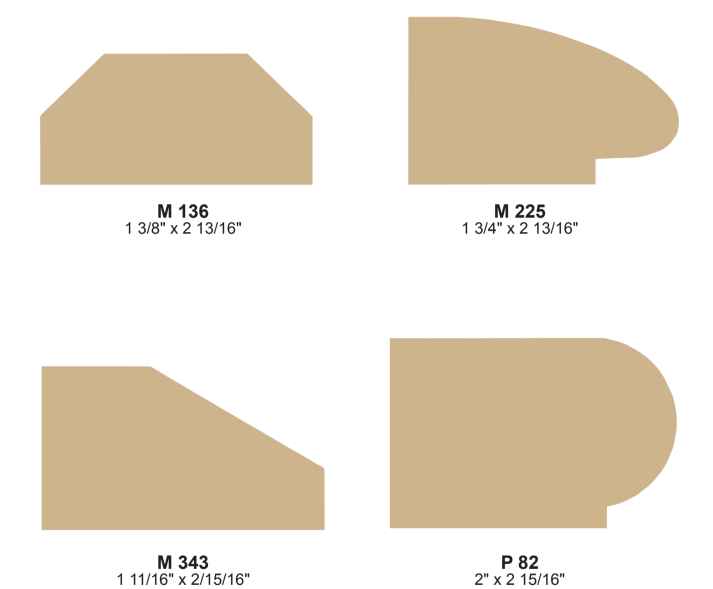
M 370 1 3/4" x 2 3/4"



M 237 1 3/4" x 2 3/4"



P 190 2 13/16" x 2 13/16"





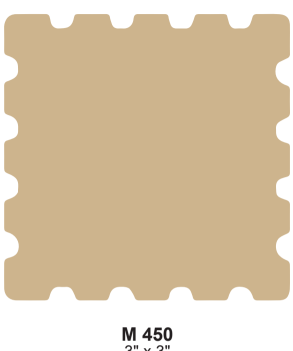
M 345 15/16" x 3 1/8"



M 322 1 1/4" x 3 1/8"



P 72 5/8" x 3 1/4"







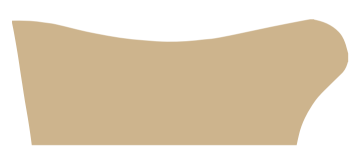
M 128 1 1/2" x 3 5/16"



M 246 1/2" x 3 1/2"



M 104 15/16"x 3 1/2"



M 219 1 5/16" x 3 1/2"



M 6 1 7/16" x 3 1/2"



P 42 1 1/4" x 3 13/16"



M 332 15/16" x 3 3/4"



M 90 1" x 3 3/4"



P 185 1 7/16" x 3 7/16"



P 263 1 3/8" x 3 7/16"



P 25 1 1/4" x 3 3/4"



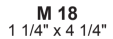


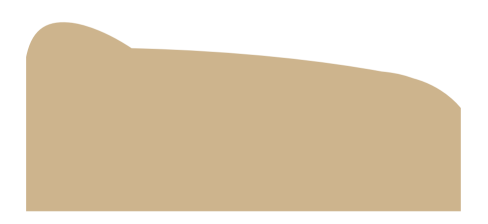


M 344 15/16" x 3 7/8"









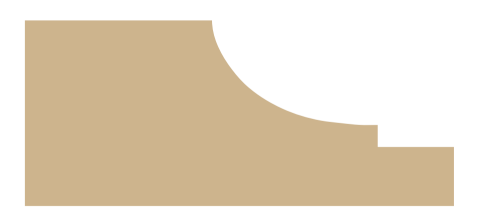
P 160 1 15/16" x 4 1/2"







M 122 1" x 4 1/2"



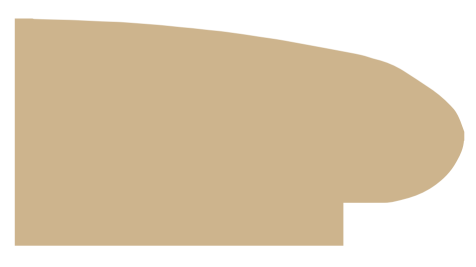
M 434 1 7/8" x 4 1/2"



M 331 15/16" x 4 1/2"



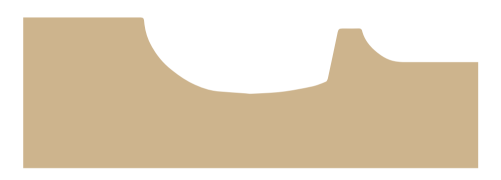
P 117 3/4" x 4 9/16"



M 226 2 3/8" x 4 11/16"



M 358 1 1/16" x 4 3/4"



P 33 1 1/2" x 4 3/4"



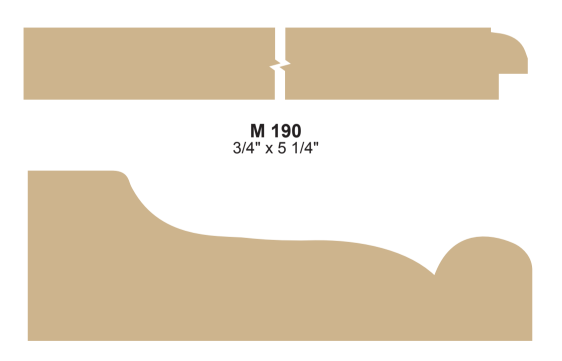
M 352 1 1/16" x 5"



M 304 13/16" x 5 1/8"



P 172 1 1/16" x 5 1/8"



P 224 1 3/4" x 5 1/4"

Miscellaneous

M 165 9/16" x 5 1/2"

M 94 3/4" x 5 1/2"

M 385 1" x 5 1/2"

Miscellaneous

P 239 1 3/8" x 5 1/2"



M 35 1" x 6 1/2"

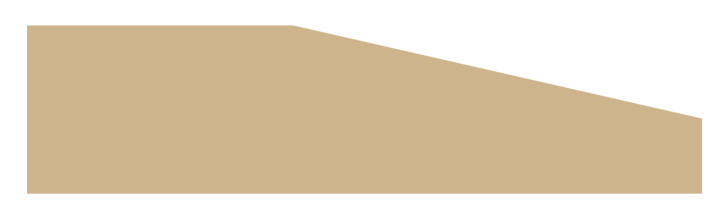


M 63 7/8" x 6 5/8"

Miscellaneous







P 175 1 3/4" x 7"



M 259 3/4" x 7 1/4"

Index





- Index ----

Item	Page	Item	Page
N 1	53	N 42	3
N 2	21	N 43A	184
N 3	58	N 43B	189
N 4	22	N 44	206
N 5	68	N 45	114
N 6	123	N 46	111
N 7	53	N 47	68
N 8	175	N 48	152
N 9	111	N 49	216
N 11	3	N 50A	219
N 12	99	N 50B	219
N 13	67	N 51	55
N 14	31	N 52	22
N 15	111	N 53	56
N 16	218	N 54	175
N 17	224	N 55	11
N 18	247	N 56	211
N 20	68	N 57	59
N 21	23	N 59	182
N 22	3	N 60	11
N 23	12	N 61	100
N 24	160	N 62	187
N 25			175
N 26	216		206
N 27A	190		60
N 27B			53
N 28			21
N 29			53
N 30A			21
N 30B		N 71	148
N 31			
N 32			196
N 33			164
N 34			94
N 35			224
N 36			231
N 37			236
N 38			54
N 39			4
N 40			98
N 41	3	M 10	179

— Index ———

Item	Page	Item	Page
M 11	3	M 51	157
M 12A	69	M 52	11
M 12B	33	M 53	133
M 13	195	M 54	215
M 14	31	M 55	215
M 15		M 56	160
M 16			56
M 17			179
M 18		M 59	128
M 19			198
M 20A			120
M 20B			149
M 21			246
M 22			38
M 23			81
M 24			94
M 25			80
M 26			3
M 27			5
M 28			12
M 29			23
M 30			59
M 31			176
M 33			164
M 34			40
M 35			81
M 36			50
M 37			218
M 38			
M 39			161
M 40			96
M 41			165
M 42			77
M 43			74
M 44			4
M 45			176
M 46			
M 47			66
M 48			49
M 49			237
M 50			
W1 3U	13/	IVI 92	111

- Index ----

M 93 207 M 135 80 M 94 245 M 136 233 M 95 211 M 138 225 M 96 230 M 140 188 M 97 207 M 141 191 M 98 207 M 142 33 M 99 98 M 143 179 M 100 58 M 144 225 M 102 161 M 145 164 M 103 55 M 146 160 M 104 236 M 147A 212 M 106 159 M 147B 212 M 107 227 M 147C 212 M 109A 188 M 148 160 M 109B 190 M 149 74 M 110 212 M 150 61 M 111 186 M 151 38 M 12 200 M 152 26 M 113 224 M 153 123 M	Item	Page	Item	Page
M 95 211 M 138 225 M 96 230 M 140 189 M 97 207 M 141 191 M 98 207 M 142 33 M 99 98 M 143 179 M 100 58 M 144 225 M 102 161 M 145 164 M 103 .55 M 146 160 M 104 236 M 147A 212 M 106 159 M 147B 212 M 107 227 M 147C 212 M 109A 188 M 148 160 M 109B 190 M 149 74 M 110 212 M 150 61 M 111 186 M 151 38 M 112 200 M 152 26 M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 <	M 93	207	M 135	80
M 96 230 M 140 189 M 97 207 M 141 191 M 98 207 M 142 33 M 99 98 M 143 179 M 100 58 M 144 225 M 102 161 M 145 164 M 103 55 M 146 160 M 104 236 M 147A 212 M 106 159 M 147B 212 M 107 227 M 147C 212 M 109A 188 M 148 160 M 109B 190 M 149 74 M 110 212 M 150 61 M 111 186 M 151 38 M 112 200 M 152 26 M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 <	M 94	245	M 136	233
M 97 207 M 141 191 M 98 207 M 142 33 M 99 .98 M 143 179 M 100 .58 M 144 225 M 102 .161 M 145 164 M 103 .55 M 146 160 M 104 .236 M 147A 212 M 106 .159 M 147B 2212 M 107 .227 M 147C 212 M 109A .188 M 148 .160 M 109B .190 M 149 .74 M 110 .212 M 150 .61 M 111 .186 M 151 .38 M 112 .200 M 152 .26 M 113 .224 M 153 .123 M 114 .159 M 155 .162 M 115 .188 M 156 .230 M 116 .162 M 157 .224 M 117 .6 M 158 .164	M 95	211	M 138	225
M 98 207 M 142 33 M 99 .98 M 143 179 M 100 .58 M 144 225 M 102 .161 M 145 166 M 103 .55 M 146 160 M 104 .236 M 147A 212 M 106 .159 M 147B 212 M 107 .227 M 147C 212 M 109A .188 M 148 160 M 109B .190 M 149 .74 M 110 .212 M 150 .61 M 111 .186 M 151 .38 M 112 .200 M 152 .26 M 113 .224 M 153 .123 M 114 .159 M 155 .162 M 115 .188 M 156 .230 M 116 .162 M 157 .224 M 117 .6 M 158 .164 M 118 .229 M 159 .36	M 96	230	M 140	189
M 99	M 97	207	M 141	191
M 100 58 M 144 225 M 102 161 M 145 164 M 103 55 M 146 160 M 104 236 M 147A 212 M 106 159 M 147B 212 M 107 227 M 147C 212 M 109A 188 M 148 160 M 109B 190 M 149 74 M 110 212 M 150 61 M 111 186 M 151 38 M 112 200 M 152 26 M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 M 117 6 M 158 164 M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153	M 98	207	M 142	33
M 102 161 M 145 164 M 103 .55 M 146 160 M 104 .236 M 147A .212 M 106 .159 M 147B .212 M 107 .227 M 147C .212 M 109A .188 M 148 .160 M 109B .190 M 149 .74 M 110 .212 M 150 .61 M 111 .186 M 151 .38 M 112 .200 M 152 .26 M 113 .224 M 153 .123 M 114 .159 M 155 .162 M 115 .188 M 156 .230 M 116 .162 M 157 .224 M 117 .6 M 158 .164 M 118 .229 M 159 .36 M 119 .64 M 160 .103 M 120 .77 M 161 .153 M 121 .41 M 162 .223 M 122 .241 M 163 .175 M 12	M 99	98	M 143	179
M 103 55 M 146 160 M 104 236 M 147A 212 M 106 159 M 147B 212 M 107 227 M 147C 212 M 109A 188 M 148 160 M 109B 190 M 149 74 M 110 212 M 150 61 M 111 186 M 151 38 M 112 200 M 152 26 M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 M 117 6 M 158 164 M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M	M 100	58	M 144	225
M 104 236 M 147A 212 M 106 159 M 147B 212 M 107 227 M 147C 212 M 109A 188 M 148 160 M 109B 190 M 149 74 M 110 212 M 150 61 M 111 186 M 151 38 M 112 200 M 152 26 M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 M 117 6 M 158 164 M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M 165 245 M 125 34 M	M 102	161	M 145	164
M 106 159 M 147B 212 M 107 227 M 147C 212 M 109A 188 M 148 160 M 109B 190 M 149 74 M 110 212 M 150 61 M 111 186 M 151 38 M 112 200 M 152 26 M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 M 117 6 M 158 164 M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M 165 245 <	M 103	55	M 146	160
M 107 227 M 147C 212 M 109A 188 M 148 160 M 109B 190 M 149 .74 M 110 212 M 150 .61 M 111 186 M 151 .38 M 112 200 M 152 .26 M 113 224 M 153 .123 M 114 159 M 155 .162 M 115 188 M 156 .230 M 116 162 M 157 .224 M 117 .6 M 158 .164 M 118 229 M 159 .36 M 119 .64 M 160 .103 M 120 .77 M 161 .153 M 121 .41 M 162 .223 M 122 .241 M 163 .175 M 123 .226 M 164 .186 M 124 .97 M 165 .245 M 125 .34 M 166 .185 <	M 104	236	M 147A	212
M 109A 188 M 148 160 M 109B 190 M 149 .74 M 110 212 M 150 .61 M 111 186 M 151 .38 M 112 200 M 152 .26 M 113 224 M 153 .123 M 114 159 M 155 .162 M 115 188 M 156 .230 M 116 162 M 157 .224 M 117 .6 M 158 .164 M 118 229 M 159 .36 M 119 .64 M 160 .103 M 120 .77 M 161 .153 M 121 .41 M 162 .223 M 122 .241 M 163 .175 M 123 .226 M 164 .186 M 124 .97 M 165 .245 M 125 .34 M 166 .185 M 126 .122 M 167 .223 M 127 .183 M 168 .117 M 128	M 106	159	M 147B	212
M 109B. 190 M 149 .74 M 110 212 M 150 .61 M 111 186 M 151 .38 M 112 200 M 152 .26 M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 M 117 .6 M 158 164 M 118 229 M 159 .36 M 119 .64 M 160 103 M 120 .77 M 161 153 M 121 .41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 .97 M 165 245 M 125 .34 M 166 185 M 126 .122 M 167 223 M 127 .183 M 168 117 M 128 .235 M 169 159 M 129 .130	M 107	227	M 147C	212
M 110 212 M 150 .61 M 111 186 M 151 .38 M 112 200 M 152 .26 M 113 224 M 153 .123 M 114 159 M 155 .162 M 115 188 M 156 .230 M 116 162 M 157 .224 M 117 .6 M 158 .164 M 118 .229 M 159 .36 M 119 .64 M 160 .103 M 120 .77 M 161 .153 M 121 .41 M 162 .223 M 122 .241 M 163 .175 M 123 .226 M 164 .186 M 124 .97 M 165 .245 M 125 .34 M 166 .185 M 126 .122 M 167 .223 M 127 .183 M 168 .117 M 128 .235 M 169 .159 M 129 .130 M 170 .206 M 130	M 109A	188	M 148	160
M 111 186 M 151 38 M 112 200 M 152 26 M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 M 117 6 M 158 164 M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 .97 M 165 245 M 125 .34 M 166 185 M 126 .122 M 167 223 M 127 .183 M 168 117 M 128 .235 M 169 159 M 129 .130 M 170 206 M 130 .6 M 171 125 M 131 .227 <td< td=""><td>M 109B</td><td> 190</td><td>M 149</td><td>74</td></td<>	M 109B	190	M 149	74
M 112 200 M 152 26 M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 M 117 6 M 158 164 M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M 165 245 M 125 34 M 166 185 M 126 122 M 167 223 M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173	M 110	212	M 150	61
M 113 224 M 153 123 M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 M 117 6 M 158 164 M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M 165 245 M 125 34 M 166 185 M 126 122 M 167 223 M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 1	M 111	186	M 151	38
M 114 159 M 155 162 M 115 188 M 156 230 M 116 162 M 157 224 M 117 6 M 158 164 M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M 165 245 M 125 34 M 166 185 M 126 122 M 167 223 M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 112	200	M 152	26
M 115 188 M 156 230 M 116 162 M 157 224 M 117 6 M 158 164 M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M 165 245 M 125 34 M 166 185 M 126 122 M 167 223 M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 113	224	M 153	123
M 116 162 M 157 224 M 117 .6 M 158 164 M 118 229 M 159 .36 M 119 .64 M 160 103 M 120 .77 M 161 153 M 121 .41 M 162 223 M 122 .241 M 163 175 M 123 .226 M 164 186 M 124 .97 M 165 245 M 125 .34 M 166 185 M 126 .122 M 167 223 M 127 .183 M 168 .117 M 128 .235 M 169 .159 M 129 .130 M 170 .206 M 130 .6 M 171 .125 M 131 .227 M 172 .146 M 132B .216 M 174 .197 M 133 .69 M 175 .206	M 114	159	M 155	162
M 117 6 M 158 164 M 118 229 M 159 36 M 119 .64 M 160 103 M 120 .77 M 161 153 M 121 .41 M 162 223 M 122 .241 M 163 175 M 123 .226 M 164 186 M 124 .97 M 165 245 M 125 .34 M 166 185 M 126 .122 M 167 223 M 127 .183 M 168 .117 M 128 .235 M 169 .159 M 129 .130 M 170 .206 M 130 .66 M 171 .125 M 131 .227 M 172 .146 M 132B .216 M 174 .197 M 133 .69 M 175 .206	M 115	188		
M 118 229 M 159 36 M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M 165 245 M 125 34 M 166 185 M 126 122 M 167 223 M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 116	162	M 157	224
M 119 64 M 160 103 M 120 77 M 161 153 M 121 41 M 162 223 M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M 165 245 M 125 34 M 166 185 M 126 122 M 167 223 M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 117	6	M 158	164
M 120 .77 M 161 .153 M 121 .41 M 162 .223 M 122 .241 M 163 .175 M 123 .226 M 164 .186 M 124 .97 M 165 .245 M 125 .34 M 166 .185 M 126 .122 M 167 .223 M 127 .183 M 168 .117 M 128 .235 M 169 .159 M 129 .130 M 170 .206 M 130 .6 M 171 .125 M 131 .227 M 172 .146 M 132A .215 M 173 .146 M 132B .216 M 174 .197 M 133 .69 M 175 .206	M 118	229	M 159	36
M 121 .41 M 162 .223 M 122 .241 M 163 .175 M 123 .226 M 164 .186 M 124 .97 M 165 .245 M 125 .34 M 166 .185 M 126 .122 M 167 .223 M 127 .183 M 168 .117 M 128 .235 M 169 .159 M 129 .130 M 170 .206 M 130 .66 M 171 .125 M 131 .227 M 172 .146 M 132A .215 M 173 .146 M 132B .216 M 174 .197 M 133 .69 M 175 .206	M 119	64	M 160	103
M 122 241 M 163 175 M 123 226 M 164 186 M 124 97 M 165 245 M 125 34 M 166 185 M 126 122 M 167 223 M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 120	77	M 161	153
M 123 226 M 164 186 M 124 97 M 165 245 M 125 34 M 166 185 M 126 122 M 167 223 M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 121	41	M 162	223
M 124 .97 M 165 .245 M 125 .34 M 166 .185 M 126 .122 M 167 .223 M 127 .183 M 168 .117 M 128 .235 M 169 .159 M 129 .130 M 170 .206 M 130 .6 M 171 .125 M 131 .227 M 172 .146 M 132A .215 M 173 .146 M 132B .216 M 174 .197 M 133 .69 M 175 .206	M 122	241	M 163	175
M 125 .34 M 166 .185 M 126 .122 M 167 .223 M 127 .183 M 168 .117 M 128 .235 M 169 .159 M 129 .130 M 170 .206 M 130 .6 M 171 .125 M 131 .227 M 172 .146 M 132A .215 M 173 .146 M 132B .216 M 174 .197 M 133 .69 M 175 .206	M 123	226	M 164	186
M 126 122 M 167 223 M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 124	97	M 165	245
M 127 183 M 168 117 M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 125	34	M 166	185
M 128 235 M 169 159 M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 126	122	M 167	223
M 129 130 M 170 206 M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 127	183	M 168	117
M 130 6 M 171 125 M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 128	235	M 169	159
M 131 227 M 172 146 M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 129	130	M 170	206
M 132A 215 M 173 146 M 132B 216 M 174 197 M 133 69 M 175 206	M 130	6	M 171	125
M 132B	M 131	227	M 172	146
M 133	M 132A	215	M 173	146
M 133	M 132B	216	M 174	197
M 134	M 133	69		
	M 134	158	M 176	33

Item	Page	Item	Page
M 177	5	M 215	207
M 178	148	M 216	132
M 179A	107	M 217	70
M 179B	107	M 218	162
M 180A	107	M 219	236
M 180B	107	M 220	181
M 181A	108	M 221	94
M 181B	108	M 222	13
M 182	14	M 223	207
M 183	126	M 224	228
M 184	198	M 225	233
M 185	29	M 226	242
M 187	69	M 227	85
M 189	53	M 229	162
M 190	244	M 230	225
M 191	39	M 231	157
M 192	5	M 232	161
M 193	4	M 233	161
M 195A	70	M 234	17
M 195B	63	M 235	179
M 196		M 236	96
M 197	27	M 237	232
M 197B	24	M 238	146
M 198	94	M 239	131
M 199	147	M 240	113
M 200	149	M 241	162
M 201A	99	M 242	70
M 201B	102	M 243	88
M 202	34	M 244	182
M 203	23	M 245	82
M 204	205	M 246	235
M 205	194	M 247	86
M 206	190	M 248	42
M 207	182	M 249	64
M 208	217	M 250	86
M 209	58	M 251	16
M 210	205	M 252	197
M 211		M 253	61
M 212	6	M 254	40
M 213	5	M 255	189
M 214	215		224

- Index ----

Item	Page	Item	Page
M 257	230	M 299	63
M 258	71	M 300A	231
M 259	247	M 300B	3
M 260	146	M 302	6
M 261	49	M 303	175
M 262	121	M 304	244
M 263	4	M 305	231
M 264	211	M 306	158
M 265	226	M 307	230
M 267	88	M 308	113
M 268	184	M 309	21
M 269	120	M 310	162
M 270	112	M 311	30
M 271	131	M 312	127
M 272	132	M 313	26
M 273	135	M 314	54
M 274	136	M 315	158
M 275	160	M 316	158
M 276	229	M 317	78
M 277	27	M 319	35
M 278	83	M 320	157
M 279	229	M 321	88
M 280	4	M 322	234
M 281	223	M 323	161
M 282	50	M 324	28
M 283	157	M 325	211
M 284	117	M 326	211
M 285	164	M 327	228
M 286	5	M 328	160
M 287	57	M 329	169
M 288	93	M 330	216
M 289	111	M 331	242
M 290	34	M 332	237
M 291	163	M 333	225
M 292	44	M 334	201
M 293	71	M 335	195
M 294	218	M 336	158
M 295	58	M 337	
M 296	111	M 338	
M 297	113	M 339	58
M 298	116	M 340	149

Index —

Item	Page	Item	Page
M 341	196	M 382	112
M 342	159	M 383	
M 343	233	M 384	194
M 344	239	M 385	245
M 345	234	M 386	175
M 346	230	M 387	93
M 347	240	M 388	100
M 348	227	M 389	95
M 349	196	M 390	151
M 350	130	M 391	150
M 351	223	M 392	45
M 352	243	M 393	100
M 353	59	M 394	83
M 354	4	M 395	139
M 355	82	M 396	231
M 356	39	M 397	96
M 357	138	M 398	100
M 358	243	M 399	14
M 359	26	M 400	11
M 360	171	M 401	42
M 361	157	M 402	30
M 362	181	M 403	198
M 363	181	M 405	38
M 364	139	M 406	228
M 365	78	M 407	13
M 366	101	M 409	200
M 367	171	M 410A	79
M 368	163	M 410B	31
M 369	159	M 411	241
M 370	232	M 412	76
M 371	158	M 413	78
M 372	211	M 414	73
M 373	227	M 415	223
M 374	124	M 416	15
M 375	86	M 417	117
M 376	72	M 418	57
M 377	119	M 419	
M 378	206	M 420	41
M 379	24	M 421	6
M 380	46	M 422	77
M 381	39	M 423	159

Item	Page	Item	Page
M 424	159	M 467	162
M 425	160	M 468	
M 426	159	M 469	124
M 427	169	M 470	137
M 428	175	M 471	82
M 429	184	M 472	118
M 430	170	M 473	37
M 431	45	M 474	
M 432	15	M 475	159
M 433	232	M 476	95
M 434	241	M 477	130
M 435	135	M 478	141
M 436	85	M 479	16
M 437	115	M 480	227
M 438	57	M 481	122
M 439	224	M 482	
M 440	4	M 483	124
M 441	163	M 484	41
M 443	145	M 485	53
M 444	140	M 486	171
M 445	169	M 487	93
M 446	141		
M 447	158	P 1	161
M 448	157		145
M 449	142		103
M 450			37
M 451		= +	44
M 452	42		101
M 453			122
M 454			191
M 455			145
M 457			201
M 458			75
M 459			153
M 460			115
M 461			188
M 462			114
M 463			158
M 464			41
M 465			
M 466	125	P 19	94

Item	Page	Item	Page
P 20	134	P 61	88
P 21	84	P 62	180
P 22	85	P 63	55
P 23	191	P 64	22
P 24	84	P 65	119
P 25		P 66	165
P 26	160	P 67	150
P 27	62	P 68	65
P 28		P 69	127
P 29	123	P 70	65
P 30			61
P 31	97	P 72	234
P 32	61	P 73	12
P 33			148
P 34	193	P 75	169
P 35			76
P 36			158
P 37			206
P 38			27
P 39			25
P 40			102
P 41			233
P 42			35
P 43			93
P 44	160	P 85	97
P 45		P 86	162
P 46	3	P 87	129
P 47			14
P 48		P 89	205
P 49	54	P 90	184
P 50	229	P 91	157
P 51			76
P 52	94		205
P 53			95
P 54	113		206
P 55			226
P 56	98		99
P 57			36
P 58			103
P 59			
P 60			225

— Index ———

Item	Page	Item	Page
P 102	35	P 143	226
P 103	113	P 144	15
P 104	58	P 145	187
P 105	229	P 146	17
P 106	64	P 147	89
P 107	4	P 148	55
P 108	192	P 149	183
P 109	119	P 150	134
P 110	216	P 151	101
P 111	79	P 152	117
P 112	12	P 153	126
P 113	231	P 154	79
P 114	230	P 155	131
P 115	66	P 156	170
P 116	17	P 157	127
P 117	242	P 158	13
P 118	114	P 159	132
P 119	138	P 160	240
P 120	228	P 161	227
P 121	89	P 162	32
P 122	205	P 163	63
P 123	157	P 164	93
P 124	158	P 166	163
P 125	152	P 167	28
P 126	187	P 168	170
P 127	217	P 169	162
P 128	56	P 170	43
P 129	226	P 171	12
P 130	37	P 172	244
P 131	21	P 173	15
P 132	55	P 174	163
P 133	163	P 175	247
P 134	87	P 176	160
P 135	24		161
P 136	121		228
P 137	111		165
P 138	125	P 180	192
P 139			165
P 140			111
P 141			40
P 142	56	P 184	7

Item	Page	Item	Page
P 185	238	P 227	175
P 186	57	P 228	199
P 187	57	P 229	67
P 188	194	P 230	54
P 189	83	P 231	128
P 190	232		30
P 191	50	P 233	14
P 192	57	P 234	215
P 193			11
P 194	179	P 236	219
P 195	185	P 237	53
P 196			81
P 197			246
P 198		P 240	29
P 199			197
P 200			32
P 201			89
P 202			
P 203			13
P 204			5
P 205			128
P 206			11
P 207			13
P 208			15
P 210			
P 211			
P 212			192
P 213			60
P 214			12
P 215			199
P 216			199
P 217			57
P 218			215
P 219			217
P 220	147		205
P 221			13
P 222			238
P 223			3
P 224			21
P 225			5
P 226			180
		2 = 07	

Index -

Item	Page
P 268	102
P 269	43
P 270	11
P 271	11
P 272	
P 273	
P 274	
P 275	
P 276A	
P 276B	
P 277	
P 278	
P 279	
P 280	
P 281	
P 282	
D 283	

LODI UMBER 1889

111 Wean Street, PO Box 9 Lodi, Ohio 44254

330-948-1311 LODILUMBER.COM