

Moulding Guide



Drexel[™]
MILLWORK & DOORS

About Drexel Millwork & Doors



People don't buy WHAT you do. They buy WHY you do it.

HISTORY | Different from our competition, Drexel Millwork & Doors (DMD) launched vertical integration within Drexel Building Supply in 2022. From one location in 1985 to nine locations in 2023, our mission has stayed consistent: supply happiness.

WHY | Our "why" is aligned around two important things:

1. Our mission to supply happiness.
2. All eleven of our core values:

ETHICS | WINNING ATTITUDE | RESPECT | DEVELOPMENT | ACCOUNTABILITY | BALANCE | TEAMWORK | COMMUNICATION | CHANGE | HAVE FUN | CONNECTION

WHAT | From wood species, profiles, prefinishing options, and much, MUCH more, we'll help you find exactly what you're looking for.

supply. happiness.

Table of Contents

<i>Base</i>	6-8
<i>Casing</i>	9-11
<i>Crown</i>	12-13
<i>Miscellaneous</i>	14-15
<i>Boards</i>	16-17

Random Length Wood Mouldings will be shipped based on the breakdown below:

Drexel Standards:

All wood moulding orders are subject to a +/- variance of 10% over or under ordered quantities. The invoice will reflect the quantity shipped.

25% 6' - 8'
50% 9' - 12'
25% 13' & Longer

All Knotty Alder mouldings and S4S come in mixed 6'-12' lengths, with most pieces in the 8'-10' range. 12' boards are included as available but should not be expected in high volume. All Knotty Alder 1x8 S4S will be glued for width.

POPLAR

Poplar is characterized as a smooth, tight grain with a relatively soft texture. Because it is a fast-growing, columnar tree, it absorbs minerals from the soil differently than slower-growing hardwoods. It can range from creamy white to “mineral streaks” of olive green, purple, or dark brown/black. This is often called “Rainbow Poplar” and highlights the deep connection between the tree and its environment.



MAPLE

Maple is a dense, heavy hardwood with a very subtle, typically uniform grain. The tree’s wide-spreading branches and high density create a naturally tight grain and unique mineral streaks, which occur as the wood captures nutrients. While the appearance is usually consistent, you’ll often find small dark spots or rare, decorative patterns like “birdseye” or “curly” figures.



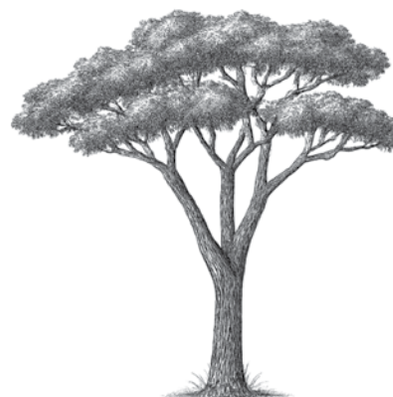
RED OAK

Red Oak is known for its prominent, “open” grain pattern, extreme durability, wide, and high contrast. Expect significant tonal shifts and deep ridges that catch stain to highlight the wood’s powerful, symmetrical growth and give Oak its “classic” furniture-grade reputation.



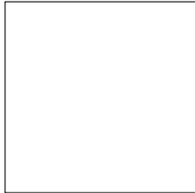
KNOTTY ALDER

Alder is a smaller, more irregular tree compared to the others. It often grows in smaller clusters with a more slender, less formal trunk. Celebrated for its informal charm, Alder features frequent sound knots and pith marks. These are the natural signatures of a smaller, more irregular tree that brings warmth and texture to a space.



Finish Options

Paint Colors



Snow



Alpine



Salt



Greystone



Cloud



Linen



Parchment

Our goal is to help you achieve a seamless and harmonious interior. By aligning our millwork factory finish options with a trusted cabinetry manufacturer's palette, we enable you to create a cohesive collection that blends your cabinetry, flooring, and millwork flawlessly. Our partnership ensures that we are always up to date with the latest trends. This allows us to provide you with on trend options that will keep your home looking stylish for years to come.

While this digital/printed guide serves as a beautiful starting point for your design journey, please note that screens and ink cannot perfectly replicate the depth, sheen, and organic texture of our factory-finished millwork. Light interacts differently with wood than it does with pixels. To ensure your vision matches your reality, we strongly recommend making your final color and species selections from the physical samples in one of our showrooms.

Stain Colors



Clear



Golden



Nutmeg



Cocoa



Drift



Saddle



Clove



Espresso



Graphite



Carbon

This service allows for a high degree of personalization, whether it's drawing inspiration from the extensive Sherwin-Williams color palette, or seeking to replicate an existing hue. The process is designed to ensure accuracy and satisfaction. Customers can provide a physical sample, such as a piece of trim or a color swatch, and skilled technicians will meticulously work to blend it, with up to two attempts if necessary. Physical samples are created to show how the living material of wood varies in grain and color under home lighting. We value precision. If the color is not achieved within two attempts, we will mutually agree to move in a different direction to protect project timelines. For details and pricing, lean on your Drexel Quarterback for more information.

Ranch & Colonial Base



DMD - 723 - $\frac{3}{8}$ " x $3\frac{1}{4}$ "
O - *RTS*



DMD - 634 - $\frac{3}{8}$ " x $2\frac{3}{4}$ "
M,O



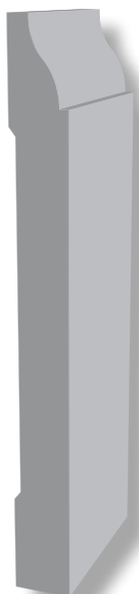
DMD - 633 - $\frac{3}{8}$ " x $3\frac{1}{4}$ "
M,O,POP - *RTS*

DMD - 634 - $\frac{3}{8}$ " x 3"
FJP 16' PC

DMD - 633 - $\frac{3}{8}$ " x $3\frac{1}{4}$ "
FJPOP, FJP 16' PC - *RTS*



DMD - 623 - $\frac{1}{2}$ " x $3\frac{1}{4}$ "
MDF 16' PC - *RTS*



DMD - 620 - $\frac{7}{16}$ " x $4\frac{1}{4}$ "
O - *RTS*

DMD - 623 - $\frac{9}{16}$ " x $3\frac{1}{4}$ "
FJP 16' PC

DMD - 620 - $\frac{1}{2}$ " x $4\frac{1}{4}$ "
MDF 16' PC

DMD - 620 - $\frac{9}{16}$ " x $4\frac{1}{4}$ "
FJP 16' PC

KA - Knotty Alder
M - Maple
O - Oak
POP - Poplar
FJP - FJ Primed Pine
FJPOP - FJ Primed Poplar
MDF - Ultra-Lite Primed MDF

PC - Pieces
LF - Lineal Foot
RTS - Ready To Ship



DMD - 20136 - $\frac{9}{16}$ " x $4\frac{1}{4}$ "
MDF 16' PC



DMD - 2808 - $\frac{9}{16}$ " x $4\frac{1}{4}$ "
FJP 16' PC



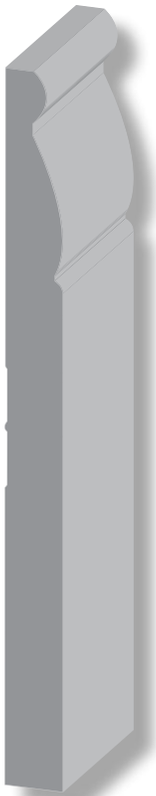
DMD - 738 - $\frac{5}{8}$ " x $4\frac{1}{4}$ "
POP - *RTS*

KA - Knotty Alder
M - Maple
O - Oak
POP - Poplar
FJP - FJ Primed Pine
FJPOP - FJ Primed Poplar
MDF - Ultra-Lite Primed MDF

PC - Pieces
LF - Lineal Foot
RTS - Ready To Ship



DMD - 808 - $\frac{9}{16}$ " x $4\frac{1}{4}$ "
MDF - *RTS*

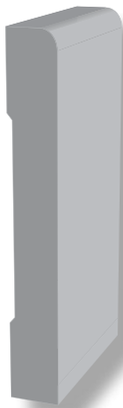


DMD - 163 - $\frac{9}{16}$ " x $5\frac{1}{4}$ "
MDF 16' PC

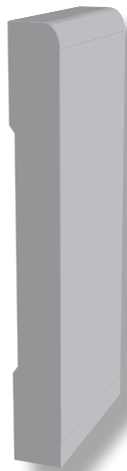


DMD - 2813 - $\frac{9}{16}$ " x $5\frac{1}{4}$ "
FJP 16' PC

Round Edge Base



DMD - 434 - $\frac{3}{8}$ " x $2\frac{3}{4}$ "
M,POP



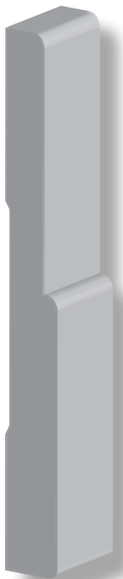
DMD - 433 - $\frac{1}{2}$ " x $3\frac{1}{4}$ "
MDF 16' PC - *RTS*

DMD - 433 - $\frac{3}{8}$ " x $3\frac{1}{4}$ "
M,O,POP - *RTS*

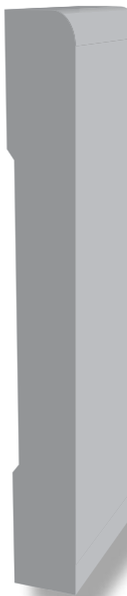


DMD - 314 - $\frac{5}{8}$ " x $3\frac{1}{4}$ "
POP

DMD - 433 - $\frac{7}{16}$ " x $3\frac{1}{4}$ "
FJP 16' PC - *RTS*

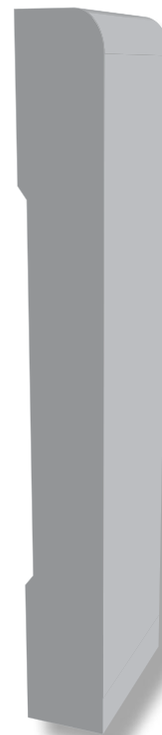


DMD - 213 - $\frac{7}{16}$ " x 4"
M,POP



DMD - 414 - $\frac{5}{8}$ " x $4\frac{1}{4}$ "
M - *RTS*

DMD - 430 - $\frac{1}{2}$ " x $4\frac{1}{4}$ "
MDF 16' PC - *RTS*



DMD - 514 - $\frac{1}{2}$ " x $5\frac{1}{4}$ "
MDF - *RTS*

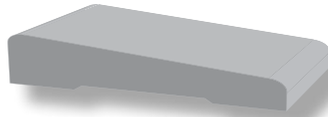
DMD - 430 - $\frac{7}{16}$ " x $4\frac{1}{4}$ "
FJP 16' PC - *RTS*

DMD - 2982 - $\frac{7}{16}$ " x $4\frac{1}{4}$ "
FJPOP - *RTS*

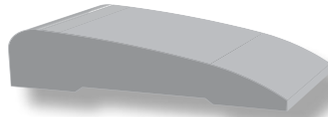
DMD - 514 - $\frac{5}{8}$ " x $5\frac{1}{4}$ "
M

DMD - 430 - $\frac{1}{2}$ " x $4\frac{1}{4}$ "
KA,M,O,POP - *RTS*

Ranch Casing



DMD - 324 - $\frac{1}{2}$ " x $2\frac{1}{4}$ "
O 7' PC & LF - RTS

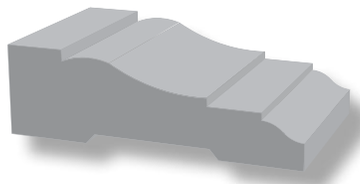


DMD - 327 - $\frac{11}{16}$ " x $2\frac{1}{4}$ "
FJP 7' & 14' PC - RTS

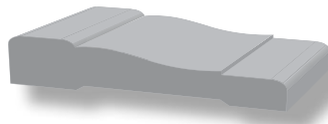
KA - Knotty Alder
M - Maple
O - Oak
POP - Poplar
FJP - FJ Primed Pine
FJPOP - FJ Primed Poplar
MDF - Ultra-Lite Primed MDF

PC - Pieces
LF - Lineal Foot
RTS - Ready To Ship

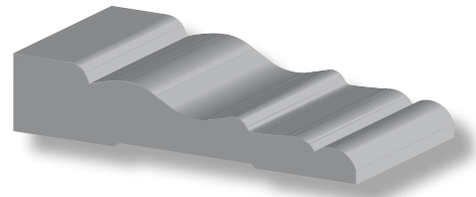
Colonial Casing



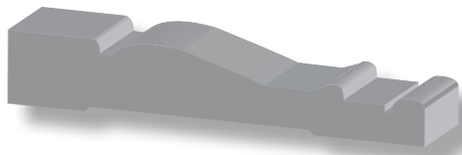
DMD - 366 - $\frac{11}{16}$ " x $2\frac{1}{4}$ "
FJP 7' & 14' PC



DMD - 356 - $\frac{1}{2}$ " x $2\frac{1}{4}$ "
M,O,POP 7' PC & LF - RTS



DMD - 71 - $\frac{9}{16}$ " x $2\frac{3}{4}$ "
M,POP 7'-3" PC & LF



DMD - 42 - $\frac{9}{16}$ " x $3\frac{1}{4}$ "
M 7'-6" PC & LF
O 7'-6" - RTS

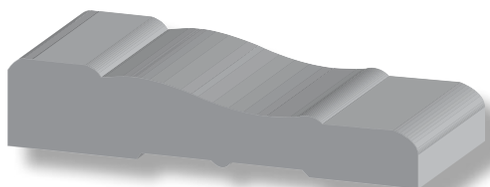
DMD - 356 - $\frac{5}{8}$ " x $2\frac{1}{4}$ "
MDF 7' & 14' PC - RTS

DMD - 356 - $\frac{11}{16}$ " x $2\frac{1}{4}$ "
FJP 7' & 14' PC - RTS

DMD - 9000 - $\frac{1}{2}$ " x $2\frac{1}{4}$ "
FJPOP 7' & 14' PC - RTS

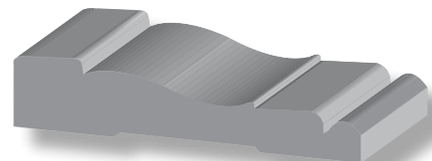


DMD - 443 - $\frac{9}{16}$ " x $3\frac{1}{4}$ "
O 7'-6" PC & LF

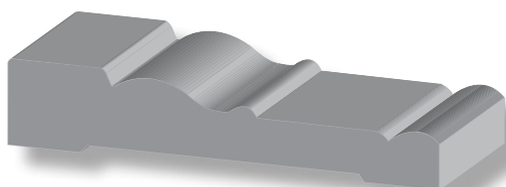


DMD - 444 - $\frac{19}{32}$ " x $3\frac{1}{4}$ "
FJP 16' PC - RTS

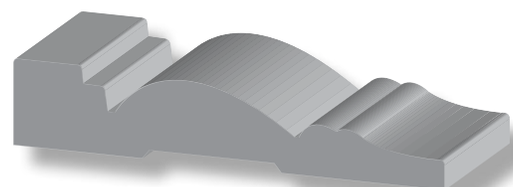
DMD - 444 - $\frac{19}{32}$ " x $3\frac{1}{4}$ "
MDF 7'-6" & 16' PC



DMD - MC47 - $\frac{3}{4}$ " x $3\frac{1}{4}$ "
POP 7'-6" PC & LF - RTS



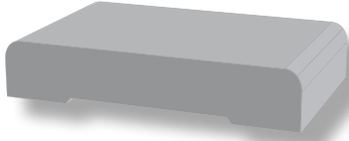
DMD - 24112 C - $\frac{11}{16}$ " x $3\frac{1}{2}$ "
MDF 16' PC - RTS



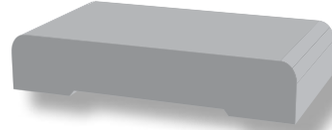
DMD - 24112 P - $\frac{11}{16}$ " x $3\frac{1}{2}$ "
MDF 16' PC

Casing

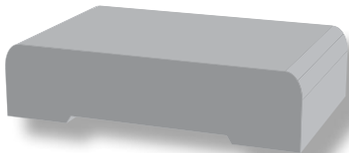
Round Edge Casing



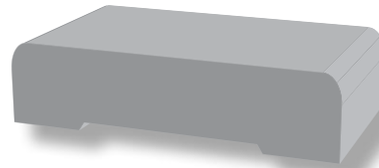
DMD - 493L - $\frac{7}{16}$ " x $2\frac{1}{4}$ "
POP 7' PC & LF



DMD - 493 - $\frac{1}{2}$ " x $2\frac{1}{4}$ "
M,O,POP 7' PC & LF - RTS



DMD - 473 - $\frac{9}{16}$ " x $2\frac{1}{4}$ "
FJP 7' & 14' PC - RTS



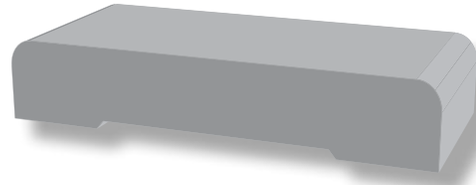
DMD - 472 - $\frac{9}{16}$ " x $2\frac{1}{2}$ "
FJP 16' PC

DMD - 473 - $\frac{19}{32}$ " x $2\frac{1}{4}$ "
MDF 7'-6" & 15' PC - RTS

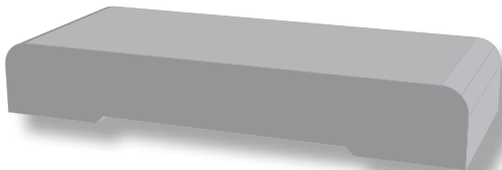
DMD - 472 - $\frac{19}{32}$ " x $2\frac{1}{2}$ "
MDF 8' & 16' PC - RTS



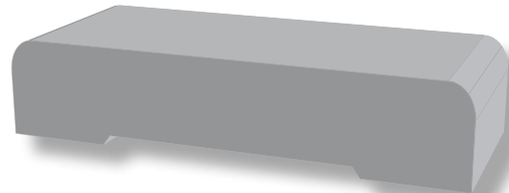
DMD - 234 - $\frac{3}{4}$ " x $2\frac{3}{4}$ "
POP 7'-6" PC & LF - RTS



DMD - 413 - $\frac{5}{8}$ " x $3\frac{1}{4}$ "
M 7'-6" PC & LF - RTS
KA,O,POP 7'-6" PC & LF - RTS



DMD - 432M - $\frac{7}{16}$ " x $3\frac{1}{2}$ "
MDF 16' PC



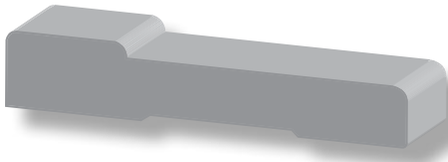
DMD - 14E2ELM - $\frac{11}{16}$ " x $3\frac{1}{2}$ "
MDF 16' PC - RTS

DMD - 432 - $\frac{9}{16}$ " x $3\frac{1}{2}$ "
FJP 7'-6" & 16' PC - RTS

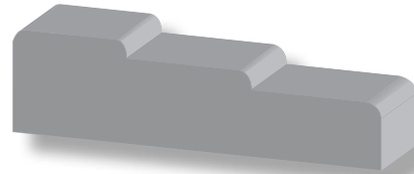
DMD - 412 - $\frac{3}{4}$ " x $3\frac{1}{2}$ "
M 7'-6" PC & LF

DMD - 433 - $\frac{9}{16}$ " x $3\frac{1}{4}$ "
FJPOP 7'-6" & 16' PC - RTS

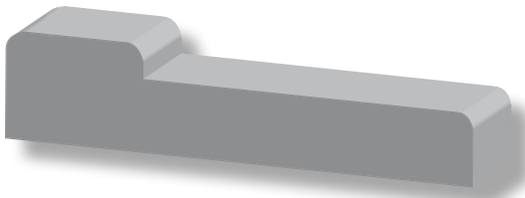
Modern Casing



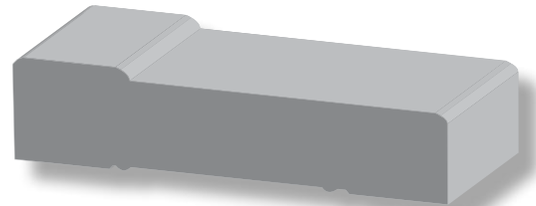
DMD - 109 - $\frac{1}{2}$ " x $2\frac{3}{4}$ "
M, POP 7'-6" PC & LF
POP 7'-6" PC & LF - *RTS*



DMD - 234V - $\frac{3}{4}$ " x $2\frac{3}{4}$ "
POP 7'-6" PC & LF



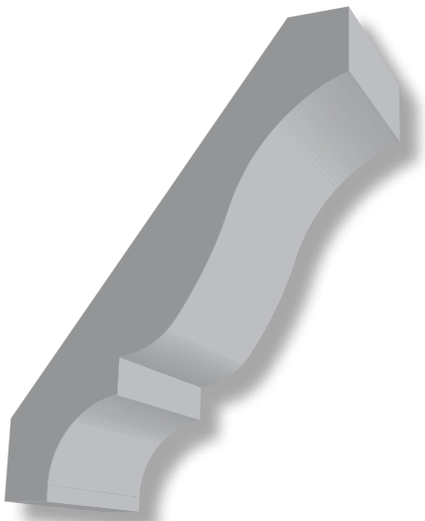
DMD - 300 - $\frac{3}{4}$ " x 3"
M 8' PC & LF - *RTS*



DMD - 421 - $\frac{11}{16}$ " x $3\frac{1}{4}$ "
MDF 7'-6" & 16' PC - *RTS*

KA - Knotty Alder
M - Maple
O - Oak
POP - Poplar
FJP - FJ Primed Pine
FJPOP - FJ Primed Poplar
MDF - Ultra-Lite Primed MDF

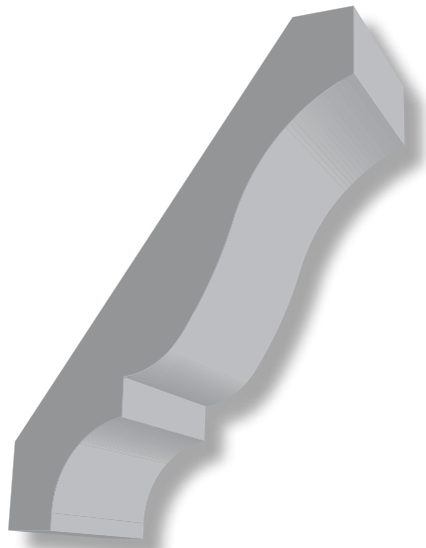
PC - Pieces
LF - Lineal Foot
RTS - Ready To Ship



DMD - 51 - $\frac{9}{16}$ " x $3\frac{1}{4}$ "
FJP 16' PC - *RTS*

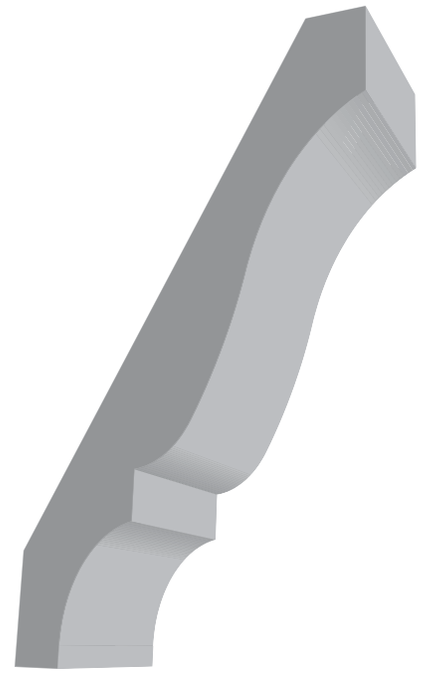
DMD - 51 - $\frac{3}{4}$ " x $3\frac{1}{4}$ "
O,POP LF - *RTS*

DMD - 51 - $\frac{5}{8}$ " x $3\frac{5}{16}$ "
MDF 16' PC

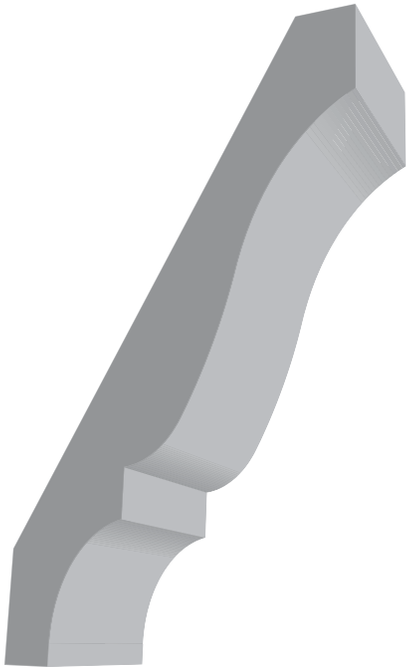


DMD - 49 - $\frac{9}{16}$ " x $3\frac{9}{16}$ "
MDF 16' PC

DMD - 49 - $\frac{9}{16}$ " x $3\frac{5}{8}$ "
FJP 16' PC



DMD - 48 - $\frac{5}{8}$ " x $4\frac{1}{4}$ "
POP LF - *RTS*



DMD - 47 - $\frac{9}{16}$ " x $4\frac{9}{16}$ "
FJP 16' PC

DMD - 47 - $\frac{9}{16}$ " x $4\frac{5}{8}$ "
MDF 16' PC

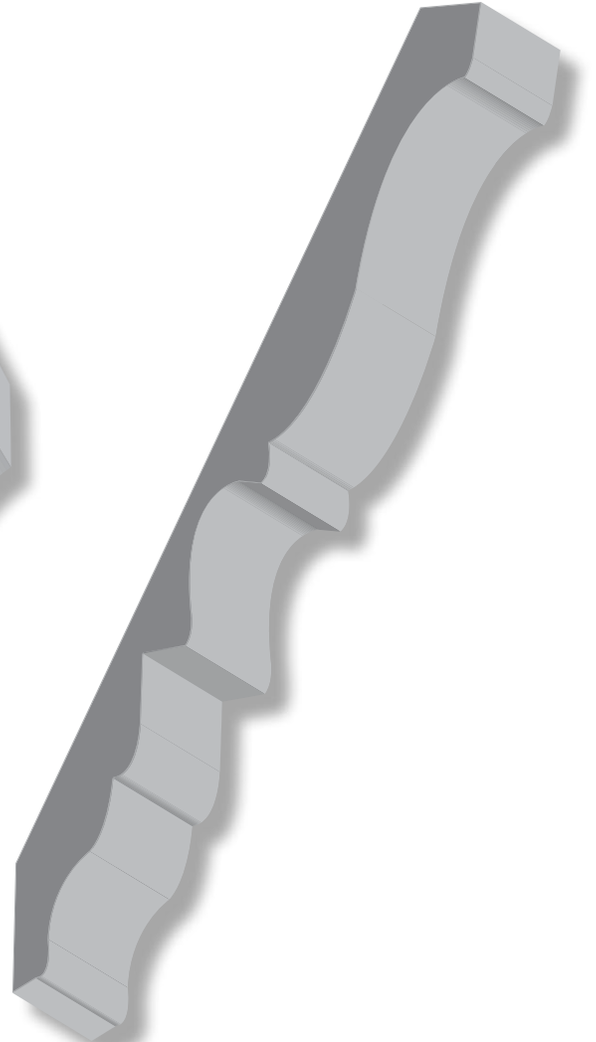
DMD - 47 - $1\frac{11}{16}$ " x $4\frac{5}{8}$ "
O LF

DMD - 47 - $1\frac{11}{16}$ " x $4\frac{5}{8}$ "
M LF



DMD - 45 - $\frac{9}{16}$ " x $5\frac{1}{4}$ "
FJP 16' PC

DMD - 45 - $\frac{9}{16}$ " x $5\frac{1}{4}$ "
MDF 16' PC



DMD - 27 - $1\frac{11}{16}$ " x $6\frac{7}{8}$ "
MDF 16' PC

KA - Knotty Alder
M - Maple
O - Oak
POP - Poplar
FJP - FJ Primed Pine
FJPOP - FJ Primed Poplar
MDF - Ultra-Lite Primed MDF

PC - Pieces
LF - Lineal Foot
RTS - Ready To Ship

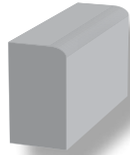
Miscellaneous

Backband

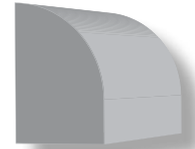
Base Shoe



DMD - 4422 - $\frac{3}{4}$ " Rabbet
 $1\frac{1}{16}$ " x $1\frac{1}{2}$ "
POP LF



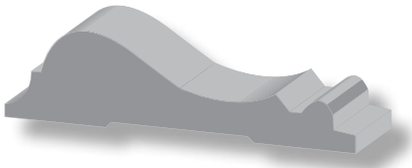
DMD - 254 - Craftsman
 $\frac{7}{16}$ " x $\frac{3}{4}$ "
FJP 16' PC - RTS



DMD - 126 - $\frac{1}{2}$ " x $\frac{3}{4}$ "
M,O,POP LF - RTS
FJP,FJPOP 16' PC - RTS

Chair Rail

Corner Guard

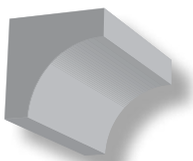


DMD - 390 - $1\frac{11}{16}$ " x $2\frac{5}{8}$ "
FJP 16' PC

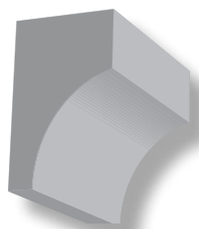


DMD - 206 - $\frac{3}{4}$ " x $\frac{3}{4}$ "
O 8' PC

Cove



DMD - 93 - $\frac{3}{4}$ " x $\frac{3}{4}$ "
O 8' PC & LF



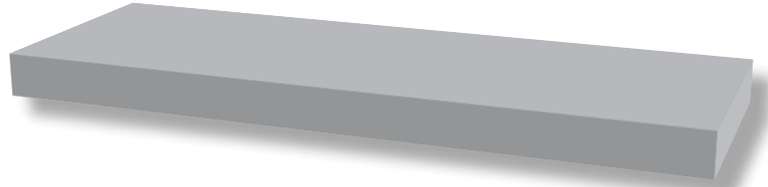
DMD - 94 - $1\frac{11}{16}$ " x $1\frac{1}{8}$ "
O,POP 8', 12' PC

Mullion Casing



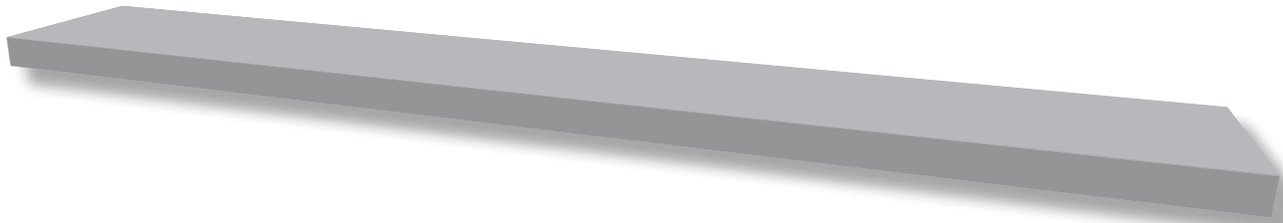
DMD - 962 - $\frac{3}{16}$ " x 2"
M LF
O 8' PC & LF
POP 7' PC

DMD - 264 - $\frac{1}{4}$ " x 2"
FJPOP 16' PC - *RTS*



DMD - 960 - $\frac{1}{4}$ " x 4"
O LF
POP 8' PC

DMD - 614 - $\frac{1}{4}$ " x 6"
POP 10' PC - *RTS*



DMD - 714 - $\frac{1}{4}$ " x $7\frac{1}{4}$ "
M 8' PC

DMD - 914 - $\frac{1}{4}$ " x $9\frac{1}{4}$ "
M,O,POP 10' PC

Pediment Moulding



DMD - 953L - $\frac{3}{8}$ " x $1\frac{3}{8}$ "
POP LF



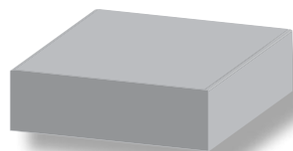
DMD - 106 - $\frac{11}{16}$ " x $\frac{11}{16}$ "
O 8', 12' PC

Quarter Round

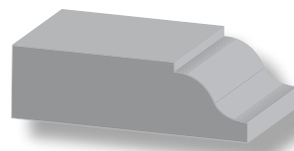
Stop



DMD - 887 - $\frac{3}{8}$ " x $1\frac{1}{4}$ "
M,O,POP 8' PC - *RTS*
M,O,POP 6'-8" PC & LF



DMD - 887 - $\frac{3}{8}$ " x $1\frac{1}{4}$ "
FJP 6'-8", 8' PC
FJP 17' PC - *RTS*



DMD - 947 - $\frac{3}{8}$ " x $1\frac{1}{4}$ "
M,O,POP 8' PC - *RTS*
M,O,POP 6'-8" PC & LF

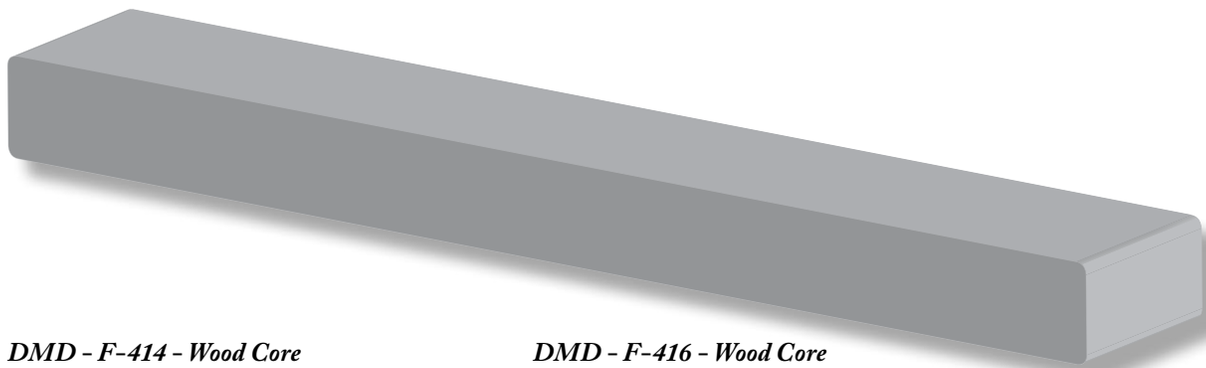
DMD - 947P - $\frac{3}{8}$ " x $1\frac{1}{4}$ "
FJP,FJPOP 16' PC - *RTS*

KA - Knotty Alder
M - Maple
O - Oak
POP - Poplar
FJP - FJ Primed Pine
FJPOP - FJ Primed Poplar
MDF - Ultra-Lite Primed MDF

PC - Pieces
LF - Lineal Foot
RTS - Ready To Ship

Boards

Veneer - Boards



DMD - F-414 - Wood Core

1 x 10 - 3/4" x 9 1/4"

M 16' PC

M 18' PC - RTS

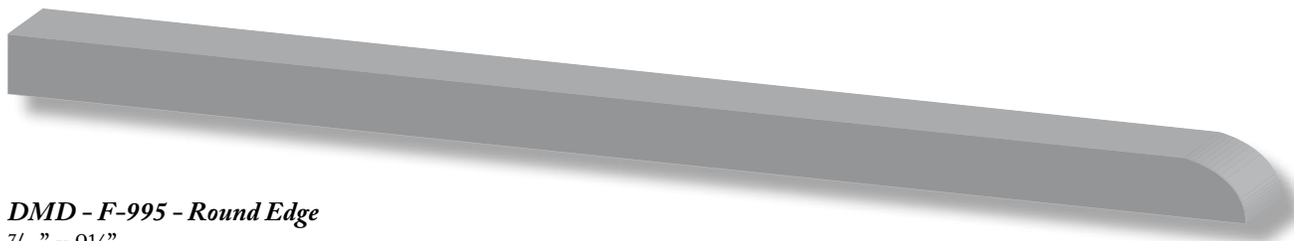
O, POP 16' & 18' PC

DMD - F-416 - Wood Core

1 x 12 - 3/4" x 11 1/4"

POP 18' PC

Veneer - Skirtboards



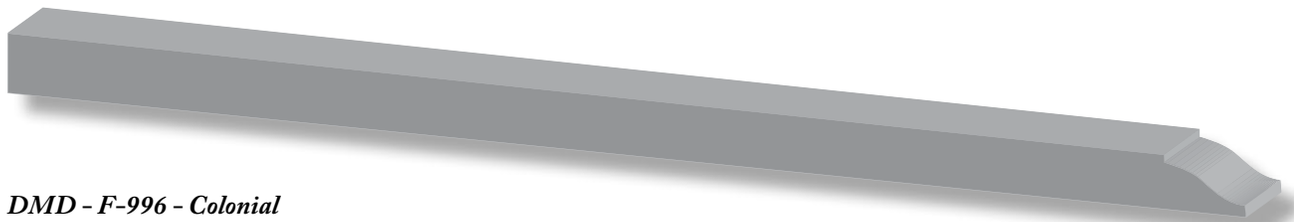
DMD - F-995 - Round Edge

7/16" x 9 1/4"

M, O 16' & 18' PC

POP 18' PC

FJP particle core 18' PC



DMD - F-996 - Colonial

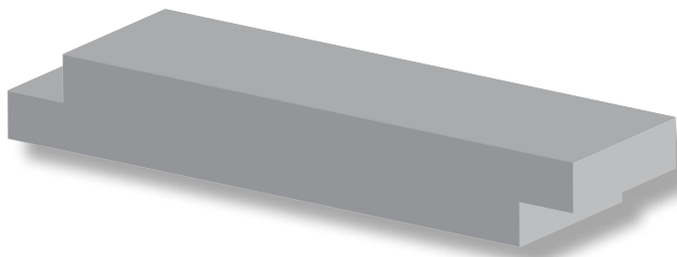
7/16" x 9 1/4"

M 18' PC

POP 18' PC - RTS

FJP particle core 18' PC

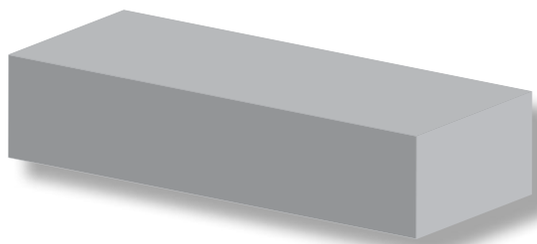
Shiplap



DMD - 1 x 6 - 1/2" x 5 1/2"
MDF 16' PC - RTS

DMD - 1 x 8 - 1/2" x 7 1/4"
FJP, MDF 16' PC - RTS

S4S Boards



DMD - 1 x 2 - 3/4" x 1 1/2"
M, POP 4' - 16' lengths
FJP 16' lengths

DMD - 1 x 3 - 3/4" x 2 1/2"
POP 4' - 16' lengths

DMD - 1 x 4 - 3/4" x 3 1/2"
KA 4' - 12' lengths
M, O, POP 4' - 16' lengths
FJP, MDF 16' lengths

DMD - 1 x 5 - 3/4" x 4 5/8"
POP 4' - 16' lengths

DMD - 1 x 6 - 3/4" x 5 1/2"
KA 4' - 12' lengths
M, O, POP 4' - 16' lengths
FJP, MDF 16' lengths

DMD - 1 x 8 - 3/4" x 7 1/4"
KA 4' - 12' lengths
M, O, POP 4' - 16' lengths
FJP, MDF 16' lengths

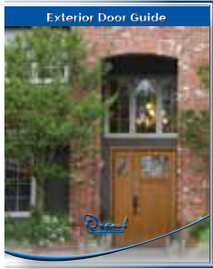
DMD - 1 x 10 - 3/4" x 9 1/4"
M, O, POP 4' - 16' lengths
FJP, MDF 16' lengths

DMD - 1 x 12 - 3/4" x 11 1/4"
M, O, POP 4' - 16' lengths
FJP, MDF 16' lengths

KA - Knotty Alder
M - Maple
O - Oak
POP - Poplar
FJP - FJ Primed Pine
FJPOP - FJ Primed Poplar
MDF - Ultra-Lite Primed MDF

PC - Pieces
LF - Lineal Foot
RTS - Ready To Ship

More Drexel Products



Exterior Doors



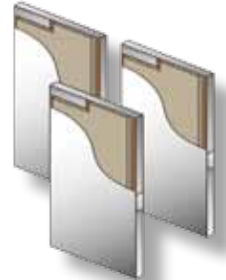
Interior Doors



Stair Parts



Mantles



Hollow Metal
Doors & Frames

DrexelTM
MILLWORK & DOORS