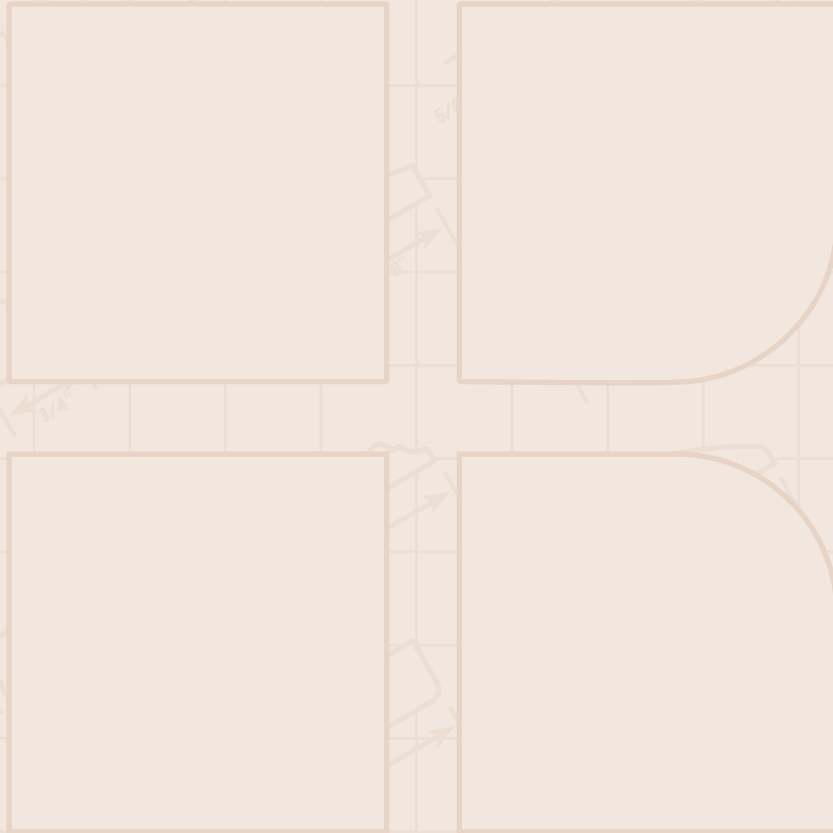
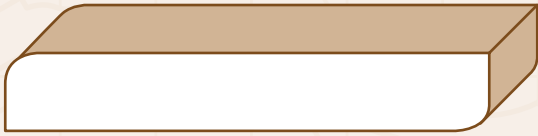


Medium Density Fiberboard



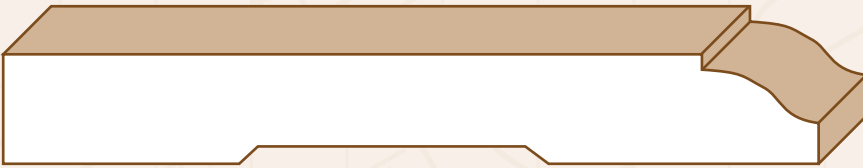
Base



MDF-212A 3/8 x 2-1/4 Primed MDF Reversible Base



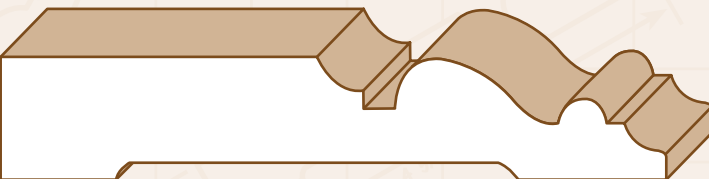
MDF-221A 9/16 x 3-1/4 Primed MDF Coronado Base



MDF-222A 9/16 x 4-1/2 Primed MDF Coronado Base



MDF-223A 9/16 x 5-1/4 Primed MDF Coronado Base



MDF-203A 9/16 x 3-7/16 Santa Fe Base



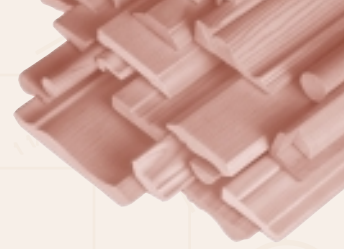
MDF-233A 9/16 x 4-1/2 Santa Fe Base



MDF-112A 9/16 x 5-7/16 Santa Fe Base

Advantage™
Series MDF

Base



MDF-217A 9/16 x 5-1/4 Primed MDF Base
MDF-116A 9/16 x 7-1/4 Primed MDF Base



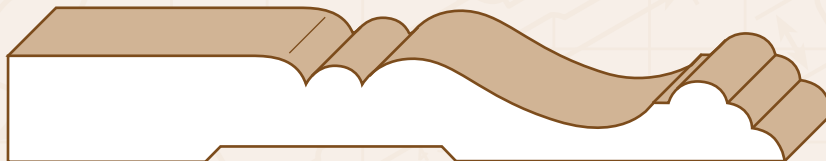
MDF-20A 5/8 x 3-7/8 Victorian Base



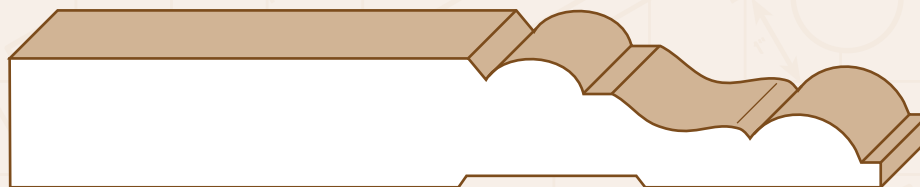
MDF-22A 5/8 x 5 Victorian Base



MDF-029A 9/16 x 5-1/4 Victorian Base



MDF-83A 9/16 x 4 Victorian Base



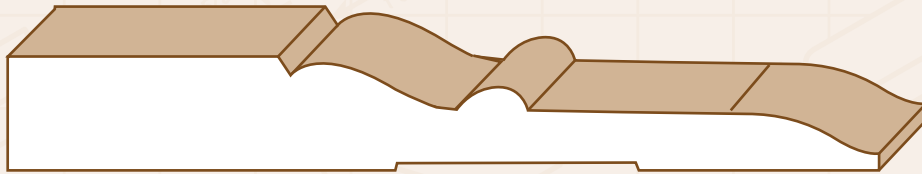
MDF-84A 9/16 x 4 1/2 Del Mar Base



MDF-26A 5/8 x 5-1/4 Vintage Base

⚙ Available in Cut To Length

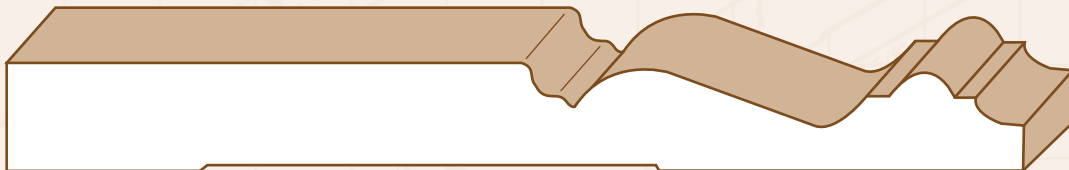
Base



MDF-118A 9/16 x 4-9/16 Shasta Base



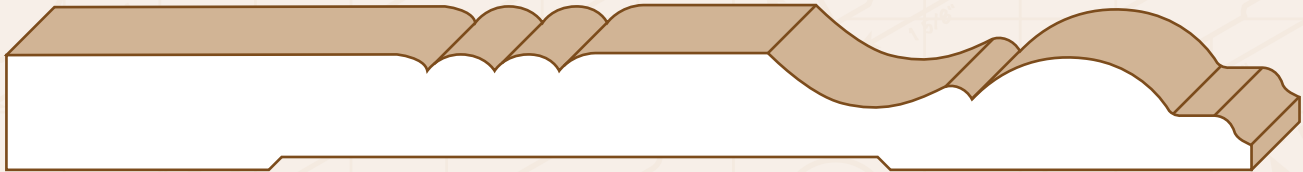
MDF-114A 9/16 x 5-1/4 Georgian Base



MDF-120A 9/16 x 5-1/4 Monterey Base



MDF-24A 5/8 x 6 Imperial Base



MDF-30A 9/16 x 6-1/2 Savannah Base



MDF-28A 5/8 x 6-1/8 Vintage Base



MDF-121A 9/16 x 7-1/4 Primed MDF Monterey Base

Advantage™
Series MDF

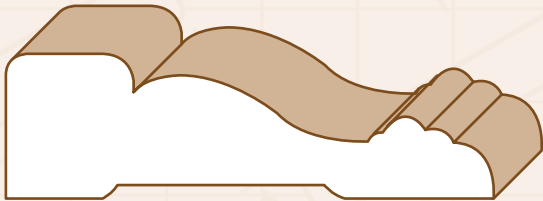
Casing



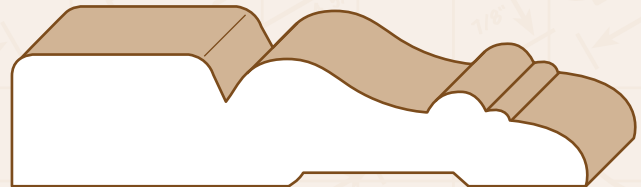
MDF-239A 5/8 x 2-1/4 Colonial Casing ⚙️



MDF-142A 5/8 x 2-1/4 Carmel Casing



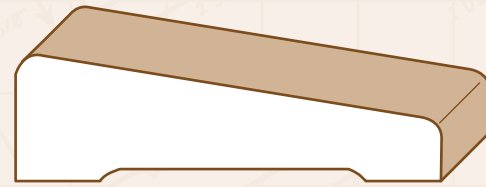
MDF-262A 11/16 x 2-1/2 Victorian Casing



MDF-028A 5/8 x 3 Victorian Casing



MDF-256A 5/8 x 1-5/8 Primed Bevel Casing ⚙️



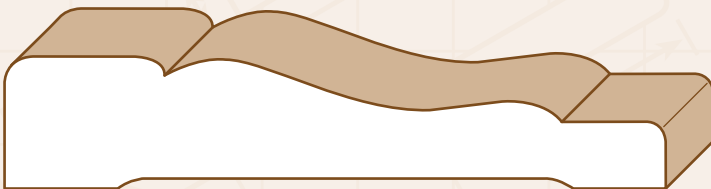
MDF-258A 9/16 x 2-1/4 Bevel Casing ⚙️



MDF-385A 5/8 x 2-1/2 Riviera Casing ⚙️



MDF-32A 5/8 x 2-1/2 Bay Shore Casing



MDF-242A 9/16 x 3-1/8 Colonial Casing



MDF-238A 5/8 x 1-5/8 Moulded Casing ⚙️



MDF-145A 5/8 x 3-1/2 Mackenzie Casing

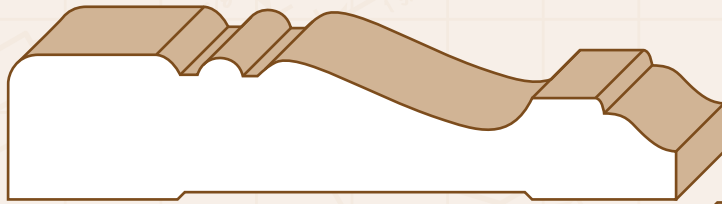


MDF-144A 5/8 x 2-1/2 Mackenzie Casing

⚙️ Available in Cut To Length



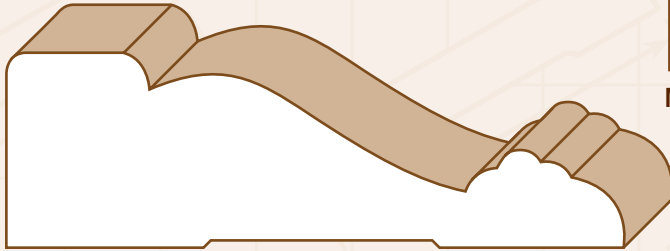
Casing



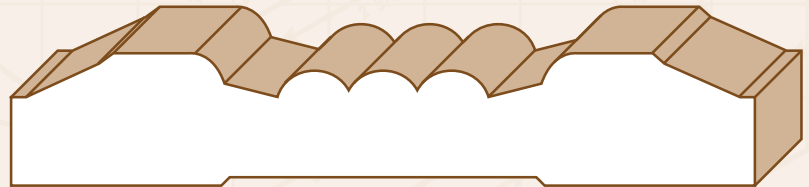
MDF-40A 11/16 x 3-1/4 Carolina Casing



MDF-72A 5/8 x 3 Del Mar Casing



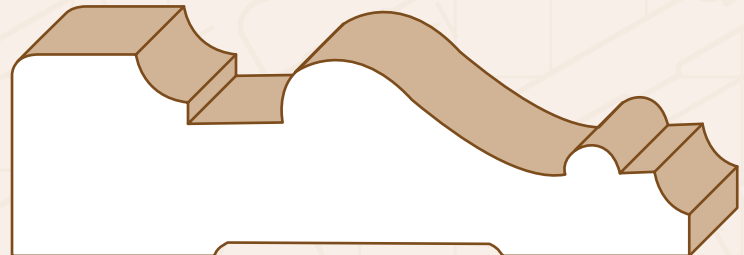
MDF-34A 1 x 3-1/4 Bay Shore Casing



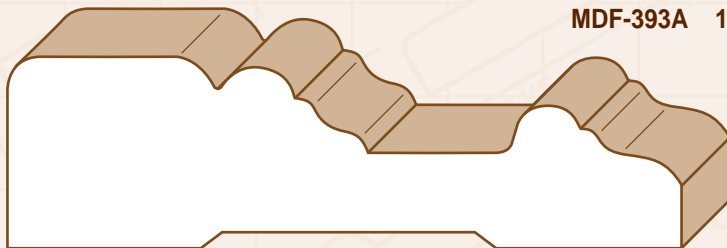
MDF-42A 3/4 x 4 Beaded Casing



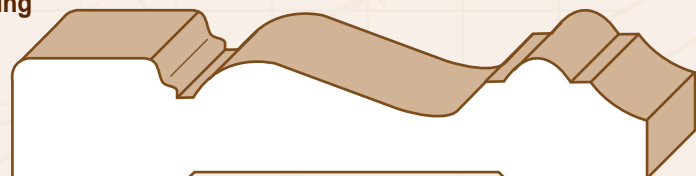
MDF-380A 1 x 3-1/4 49er Casing



MDF-393A 1-1/16 x 3-7/16 Santa Fe Casing



MDF-73A 1" x 3-1/2 Primed MDF Belmont Casing

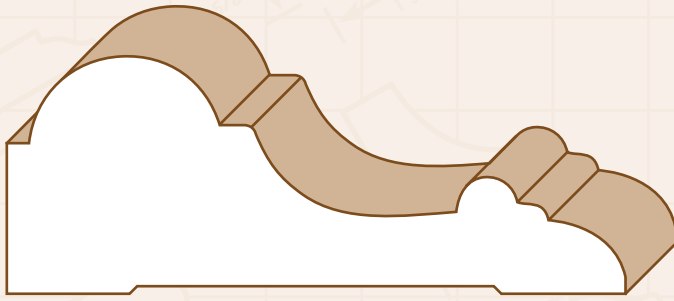
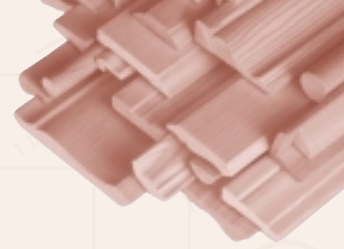


MDF-124A 11/16 x 3-1/4 Monterey Casing

⚙️ Available in Cut To Length

Advantage™
Series MDF

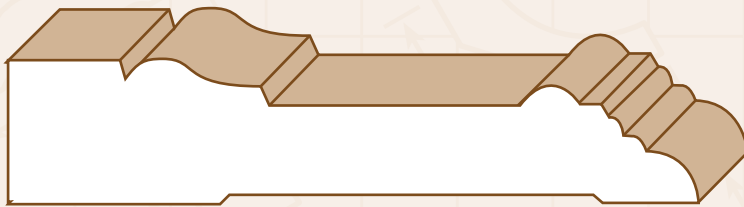
Casing



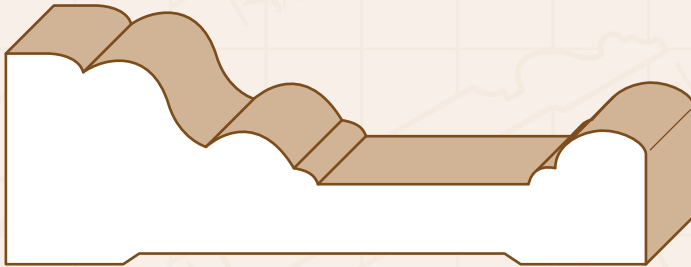
MDF-36A 1-3/16 x 3-1/16 Lancaster Casing



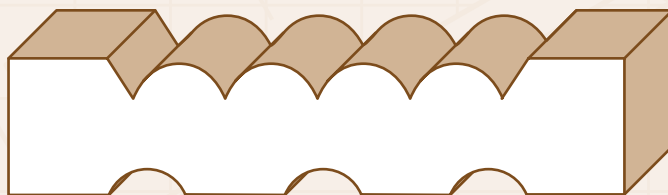
MDF-391A 11/16 x 3-1/2 Shasta Casing



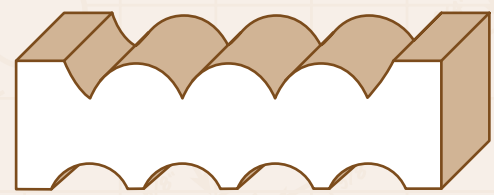
MDF-122A 11/16 x 3-9/16 Georgian Casing



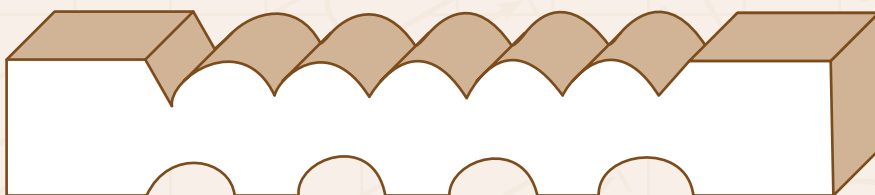
MDF-387A 1-1/16 x 3-1/4 Howe Casing



MDF-386A 5/8 x 3-1/4 Flute & Reed Casing



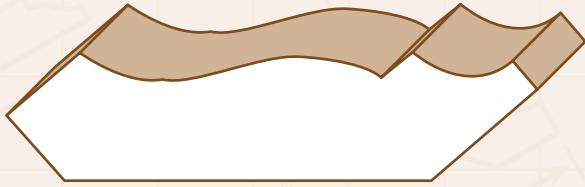
MDF-027A 11/16 x 2-1/4 Flute & Reed Casing



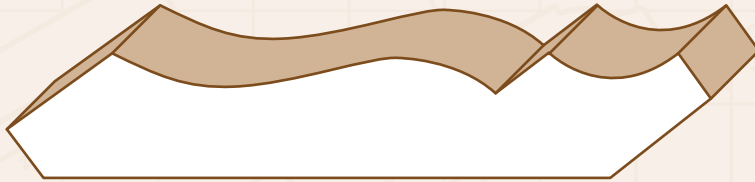
MDF-389A 11/16 x 4-1/4 Flute & Reed Casing

Advantage™
Series MDF

Crowns



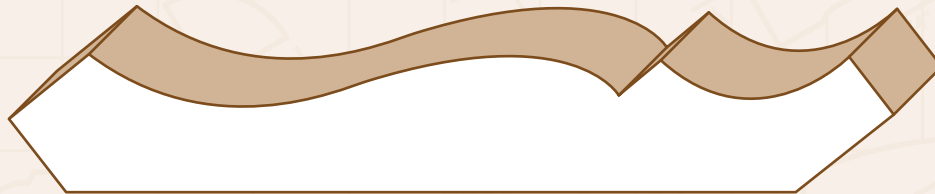
MDF-284A 9/16 x 2-3/4 Crown



MDF-286A 9/16 x 3-5/8 Crown



P-283PR 9/16 x 4-1/8 Crown **PR**



MDF-285A 9/16 x 4-1/4 Crown



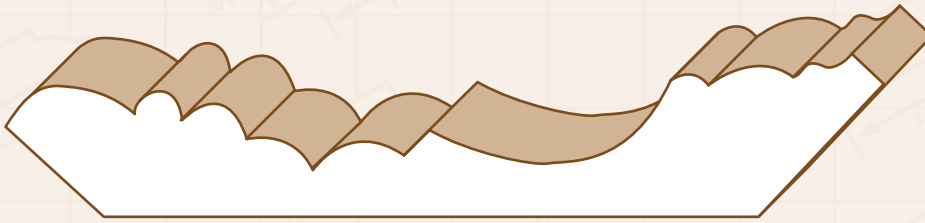
MDF-65A 5/8 x 5-1/4 Crown
MDF-106A 9/16 x 7-1/4 Crown



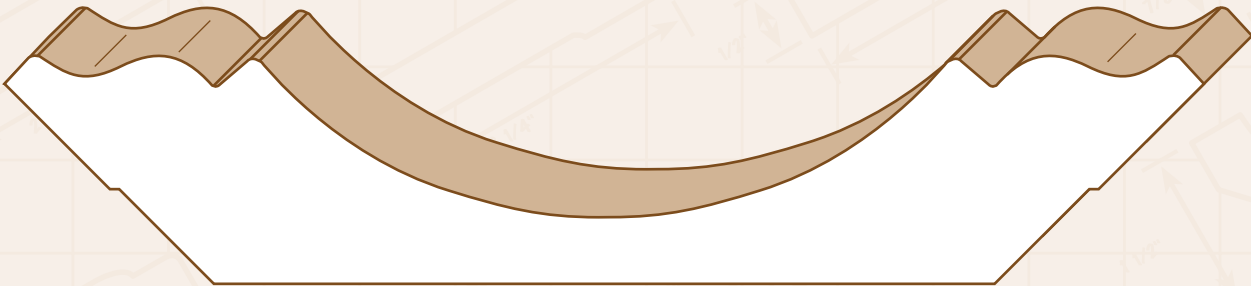
MDF-46A 3/4 x 6 Charleston Crown

Advantage™
Series MDF

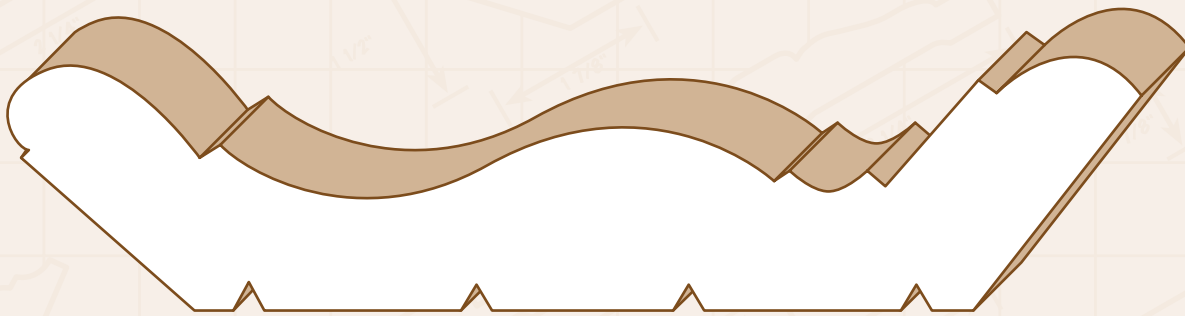
Crowns



MDF-108A 7/8 x 4-1/4 Coronado Crown
MDF-104A 7/8 x 6-9/16 Coronado Crown



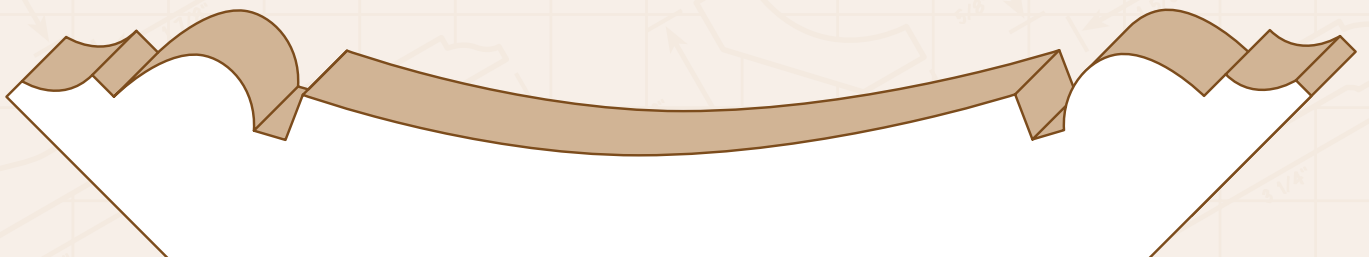
MDF-44A 1-3/16 x 6-5/16 Regal Crown



MDF-102A 1 x 6 Cornice



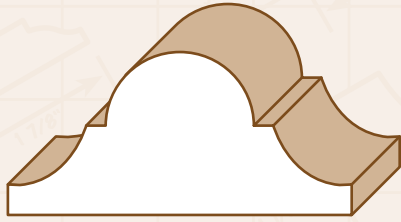
MDF-010A 11/16 x 3-7/16 Double Bead Crown



MDF-012A 1-1/8 x 7-3/16 Double Bead Crown

 Available in Cut To Length

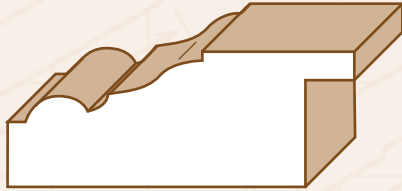
Specialty Category



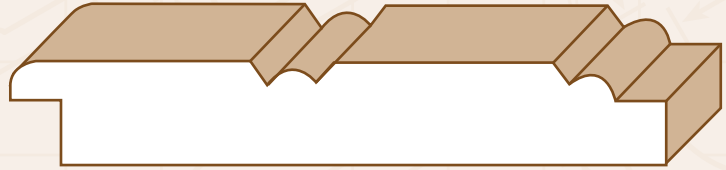
MDF-132A 1 1/16 x 1-3/4 Chair Rail



MDF-136A 5/8 x 3 Chair Rail



MDF-135A 3/4 x 2 Wainscoting Cap



MDF-134A 5/8 x 3-1/4 Wainscoting

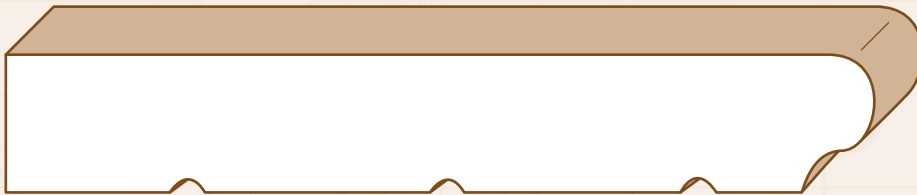
S4S



Primed S4S

- | | |
|------------------------|--------------------------|
| MDF-1X2A 11/16 x 1-5/8 | MDF-1X6A 11/16 x 5-1/2 |
| MDF-1X3A 11/16 x 2-1/2 | MDF-1X8A 11/16 x 7-1/4 |
| MDF-1X4A 11/16 x 3-1/2 | MDF-1X12A 11/16 x 11-1/4 |

Stool & Jamb



Primed MDF Stool

- | | |
|------------------------|------------------------|
| MDF-374A 11/16 x 4-3/4 | MDF-375A 11/16 x 6-1/2 |
| MDF-376A 11/16 x 5-1/4 | MDF-377A 11/16 x 7-1/4 |



MDF-308A 11/16 x 4-9/16 MDF Jambstock (Available in Pairs and Cut-to-Length ⚙)

Water Based Primed



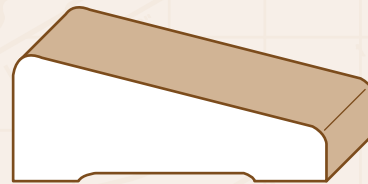
MDF-212PR 3/8 x 2-1/4
Water Based Primed MDF Reversible Base



MDF-221PR 9/16 x 3-1/4
Water Based Primed MDF Coronado Base



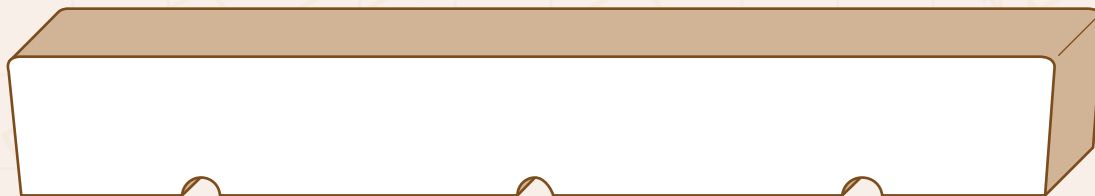
MDF-239PR 5/8 x 2-1/4
Water Based Primed MDF Colonial Casing ⚙



MDF-256PR 5/8 x 1-5/8
Water Based Primed MDF Bevel Casing ⚙



MDF-382PR 11/16 x 2-5/8
Water Based Primed MDF Chair Rail



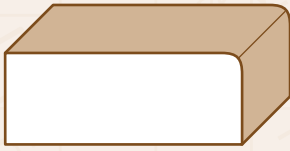
Water Based Primed MDF Jambstock ⚙
MDF-308PR 11/16 x 4-9/16
MDF-309PR 11/16 x 4-13/16
MDF-310PR 11/16 x 5-1/4

Water Based
Primed MDF

⚙ Available in Cut To Length



Raw MDF



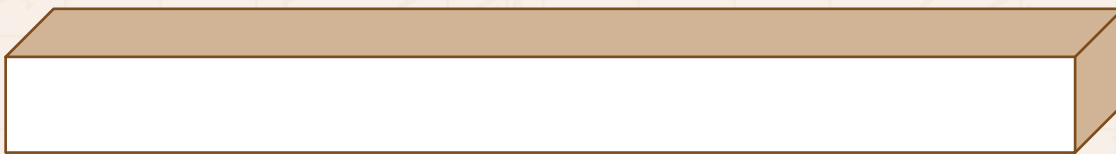
MDF-349 7/16 x 1-1/4 Raw MDF Stop



MDF-343 9/16 x 1-1/2 Raw MDF Cleat



MDF-305 9/16 x 3-1/4 Raw MDF Hook

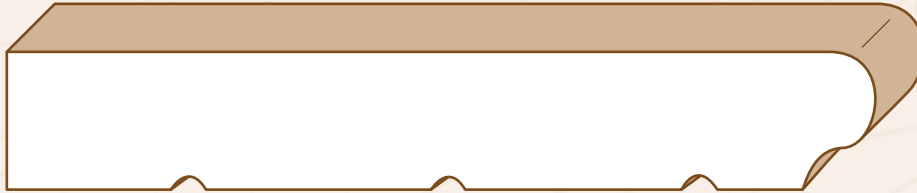


Raw S4S

- MDF-1X12 3/4 x 11-1/4 X 16'
- MDF-1X16 3/4 x 15-1/4 X 12'
- MDF-1X30 3/4 x 29-1/4 X 12'

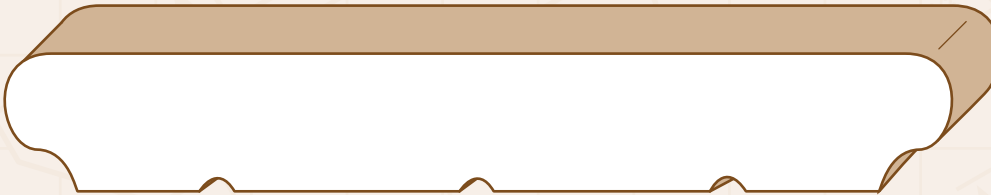
BNEF Particle Board Shelving

- | | | | |
|--------|---------------------|--------|---------------------|
| FB128 | 3/4 x 11-1/4 x 96" | FB1616 | 3/4 X 15-1/4 x 193" |
| FB1216 | 3/4 x 11-1/4 x 193" | FB248 | 3/4 x 23-1/4 x 96" |
| FB1212 | 3/4 x 11-1/4 x 144" | FB2412 | 3/4 x 23-1/4 x 144" |
| FB1612 | 3/4 x 15-1/4 x 193" | | |



Raw MDF Stool

- MDF-374 11/16 x 4-3/4
- MDF-376 11/16 x 5-1/4
- MDF-377 11/16 x 7-1/4

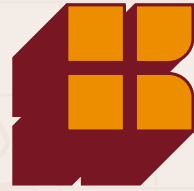


MDF-400 11/16 x 7-1/4 Raw 2 O.G. Cap



MDF-402 1-1/4 x 7-1/4 Raw E2E Wall Cap

Raw MDF



How To Use This Catalog

Product Information & Symbols Found in the Catalog

Part # References

Part # References contained in the catalog are as follows:

P-218FJ 1/2 x 2-1/4 Streamline Base
(Part#) (Dimensions) (Description)

The part number prefix "P-" indicates the item is Pine, the number "218" identifies the pattern, the suffix "FJ" indicates the item is a product is of fingerjointed sections of pine instead of solid. The dimensions are expressed width, then height, followed by a description of the product.

Additional Part # Prefixes

"P-" = Pine

"F-" = Douglas Fir

"VG-" = Vertical Grain Douglas Fir

"R-" = Redwood

"O-" = Oak

"MDF-" = Medium Density Fiberboard

"PF-" = Pine Frame

"PJ-" = Pine Jamb

"PT-" = Cut to Length Part

"OV-" = Oak Veneer

Additional Part # Suffixes

"...PR" = Primed Mouldings

"...FJ" = Fingerjointed Mouldings

"...A" = Lacquer Based Primed

"...SV" = Solid Veneer

"...K" = Kerfed Mouldings

"...FJK" = Fingerjointed & Kerfed Mouldings

"... ⚙ " = Moulding Available in Cut-To-Length

SP **FJ** **PR** = Indicates Availability in Pine, Fingerjointed Pine, and Primed Pine

How To Measure Mouldings

In quoting moulding sizes the thickness comes first, for instance, a casing pattern 11/16-inches thick by 2-1/4-inches wide is designated "11/16 x 2-1/4 casing". If length is included it would be listed last, for instance, "a piece of casing 11/16 x 2-1/4 inches x 8 feet". The thickness of a moulding is determined by measuring from the top extremity to the bottom extremity of the piece. Widths also are measured at the widest dimension.

