## NOVO

Building Products


MOULDINGS | SHEET GOODS I BOARDS | EXTERIOR MILLWORK ZEELAND DISTRIBUTION CENTER

## our



## DEEP ROOTS. HIGH STANDARDS. BRIGHT FUTURE.

Founded in 1946, Novo Building Products (previously known as Empire Moulding \& Millwork) has grown into one of the largest millwork distribution and manufacturing
companies in the United States. With a geographic footprint that touches the majority of the eastern half of the United States, Novo Building Products is positioned for continued expansion.


## our

## NOVO BUILDING PRODUCTS IS PROUD TO BE PART OF THE ADENTRA FAMILY.



Novo Building Products is an industry leading manufacturer and distributor of mouldings, stair parts, doors, and specialty building products. We serve building material dealers (lumberyards), door shops, retail home centers, and millwork manufacturing partners throughout the United States and parts of Canada and Mexico.

Learn more at NOVOBP.COM.

ADENTRA is one of North America's largest distributors of architecturalgrade building and millwork products to the residential and commercial construction industries. Adentra currently operates a network of 86 distribution and fabrication facilities in North America consisting of five industry leading distribution brands: Hardwoods Specialty Products, Mid-Am Supply, Frank Paxton Lumber Company, Rugby Architectural Building Products, and Novo Building Products.

Learn more at ADENTRAgroup.com.
L.J. Santrith
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## Species <br> Definitions

| DFIR | Doug Fir |
| :---: | :---: |
| DOUBLE PRIMED (FJPDP) | Finger Joint Primed Pine Double Pass |
| FJPCC | Finger Joint Primed Clay Coat |
| MAPLE | Maple |
| MAPLS | Maple Boards |
| FBDPM (MDF) | Primed MDF Fiber Board |
| OAK (OAKSL) | Red Oak |
| OAKBD | Oak Board |
| PINE | Pine |
| PINEV | Pine Veneer |
| SPINE | Southern Yellow Pine |
| FJPMD | Finger Joint Primed Pine |
| POPLR \| POPLAR | Poplar |
| POPBD | Poplar Board |
| POPFP | Poplar Finger Joint Primed |
| VNLVL. | Vinyl Wrapped Wood |
| WHITE | PVC Vinyl |

Finger-Jointed Moulding from our quality suppliers is precision milled using advanced technology in a wide selection of profiles. The advanced manufacturing methods and the wood's superior moulding characteristics result in long lengths and very few defects.

- All products should be inspected for manufacturing defects prior to painting or installing.
- Please store horizontally and off the floor, and let acclimate 72 hours prior to installation.
- Install with 15-18ga pin nails with proper air pressure to counter sink fastener 1/16".
- Use light weight spackle and paintable latex caulk when filling and sand with 80-120 grit paper.
- Finish with a good quality latex paint. Apply following the manufacturer's specifications.

MDF from our quality suppliers is light-weight and manufactured using eco-friendly standards. The superior workability of our MDF mouldings offers an ease of cutting, mitering and finishing, making it excellent for any size job. The combination of light-weight substrate, consistent easy to paint surface and long lengths result in superior workmanship and a streamlined final finishing process.

- All products should be inspected for manufacturing defects prior to painting or installing.
- Please store horizontally and off the floor, and let acclimate 72 hours prior to installation.
- Install with 15-18ga pin nails with air pressure set 90-110psi to counter sink fastener 1/16".
- Use light weight spackle and paintable latex caulk when filling and sand with 80-100 grit paper.
- Finish with a good quality latex paint applied following the manufacturer's specifications.



## NOVO Building Products is proud to offer a brand new efficient self-service online portal.



Full access to
stocked product pricing


Easily place orders on any desktop or mobile device


Receive order status update


Follow the steps below to sign up today!

1. Locate your Customer Code from the "Ship To" line on your order acknowledgment.
2. Navigate to NOVOBP.com.

Go to SIGN IN. Select
"Create An Account".
3. Fill in all fields marked with
"Required" and select "Create Account".
4. Allow 1 business day for account verification, and then explore the new online portal!


Style is individual, personal, and unique.

# Make your room a reflection of you... ... <br> DISTII 




## Traditional

Ranch, Classic, Colonial, Early American, inviting and timeless...
Traditional Mouldings enhance any home style from Midwestern, Early American to Coastal. They blend perfectly with the classic style furnishing and timeless building materials of today. NOVO has a vast selection of traditional style mouldings to match and enhance your own unique style.



The mouldings listed may not be as shown in the image but are represented to achieve a similar style or look:

Crown Buildup: L $\mathbf{3 4 0}$ Crown + P $\mathbf{8 1 3}$ Base | $\mathbf{7 1 2}$ Shelf Edge RB3 Casing | Base Buildup: P813 Base + RB3 Casing

## Victorian

Glamorous, Ornate, Art Deco, Baroque, Southern Plantation, Colonial Estate...

Victorian Mouldings hearken to the richness of old world artisan builders, craftsman and clothiers that regarded every part of their work a piece of art. It is a style that can transform the bland into a bold statement of line and form. Ornate mouldings can be combined to restore a great Painted Lady or add a subtle flair and richness to add glamour to any room in your home.



The mouldings listed may not be as shown in the image but are represented to achieve a similar style or look:

683 Casing | Architrave: $\mathbf{1 X 6}$ S4S +280 Back Band (x2) |Apron: $\mathbf{6 8 3}$ Casing Base Buildup E 714 Base + 414E Base + L 254 Shoe

## Contemporary

Eclectic, Artistic, Avant-Garde. Full of life, culture, color, texture, unique and found objects, natural and man made materials...


PROFILES SHOWN ARE NOT TO SCALE.
At its core, the word "contemporary" means "of the moment". Sleek \& thoughtful, contemporary design spaces often feature a mixture of both straight and elegantly curved lines, which can be seen as a slight nod to this style's art deco roots. Today, the look is defined by curved lines, and embraces minimalistic elements highlighting


## Rustic Brushed, \& Rough Sawn Shiplap

Prestained and ready to install, NOVO Rustic Shiplap will enhance any room with its warm country rugged charm. Rustic shiplap is real wood, thus each board will be slightly unique in grain pattern. Whether you use it to create an accent wall, a headboard, or to enhance an entire room, NOVO Shiplap will allow you to craft a custom designed and personally unique space.



Rustic Shiplap and Trim Options

## Brushed Shiplap



WHITE
6 CWHT 8 RBTSH 8'


DRIFTWOOD 6 DRIF 8 RBTSH 8'


WOOD 6 WOOD 8 RBTSH 8

## Rough Sawn Barnwood



PEWTER 4 PEWT RRSSH $8^{\prime}$ 6 PEWT RRSSH 8'


CHARCOAL
4 CHAR RRSSH $8^{\prime}$ 6 CHAR RRSSH 8'

See page 23 for full SKU and availability information


The mouldings listed may not be as shown in the image but are represented to achieve a similar style or look:

SA612 Architrave | L 433E Base | $\mathbf{4 1 2}$ Casing w/280 Back Band L414 E1E Base | L 254 Shoe

## Craftsman

Line and Structure, Handcrafted, Architectural, Artisan Craftsman, Modern-Farmhouse, Western Ranch...

Craftsman homes are full of endless detail and character, known for their natural materials, cozy interiors, and wide porches. Patterns and lines show the Arts \& Crafts Architectural style through the use of natural woods combined with simple paint schemes. Wainscoting or beadboard detailing, and decorated ceilings with beams will help to give your home that warm feeling.


SA612 ARCHITRAVE
$1-1 / 2 \times 6-1 / 2$



412 E2E CASING
$19 / 32 \times 3-1 / 2$



L 414 E1E BASE
9/16 $\times 4-1 / 4$


L 254
CRAFTSMAN SHOE
$7 / 16 \times 3 / 4$

## Craftsman | Sleek, Modern, Simple

 Crown 16'



5 BVCR
FJPMD 11/16 X 5-13/32
16'


## Base



## 433E E1E

FJPMD 9/16 X 3-1/4
16'
L 433E E1E
FBDPM 1/2 X 3-1/4
$8^{\prime}\left|12^{\prime}\right| 16^{\prime}$

L 433 E2E
PINE 7/16 X 3-1/4
RL
OAK $3 / 8 \times 3$
RL
POPLAR $3 / 8 \times 3$
RL
FBDPM $1 / 2 \times 3-1 / 4$
$16^{\prime}$
 FJPMD 11/16 X 5-1/4

8741
FJPMD 9/16 X 5-1/4 16

435 E1E
POPLAR 7/16 X 4-1/4
RL


512E E1E FBDPM $1 / 2 \times 5-1 / 2$ $16{ }^{\prime}$
L512E E1E FBDPM 19/32 X 5-1/2 16'

512 E2E
FBDPM $1 / 2 \times 5-1 / 2$
$8^{\prime}\left|12^{\prime}\right| 16^{\prime}$
L 512 E2E
FBDPM 19/32 X 5-1/2
$16^{\prime}$


L 431 E1E
FJPMD 7/16 X 5-1/4 16'

FBDPM $1 / 2 \times 5-1 / 4$

L 514 E1E
POPLAR 7/16 X 5-1/4
RL
FJPMD 9/16 X 5-1/4
$8^{\prime}\left|12^{\prime}\right| 16^{\prime}$

L 430 E1E
FJPMD 7/16 X 4-1/4 16'


## Craftsman | Sleek, Modern, Simple

Miscellaneous


L 254 SHOE
FJPMD 7/16 X 3/4
$8^{\prime}\left|12^{\prime}\right| 16^{\prime}$

876 E1E STOP (SHOE)

BVBB BACK BAND
FJPMD 1-1/16 X 1-1/2 16'


FJPMD 7/16 X 1-3/8 7'| $8^{\prime \prime} \mathbf{2 ' ~}^{\prime \prime} 16^{\prime}$


## Casing



L 473 E2E
FBDPM 19/32 $\times 2-1 / 4$
7'6"| 15
FJPMD 7/16 X 2-1/4
16'
OAK $1 / 2 \times 2-1 / 4$
7' | RL
POPLAR $1 / 2 \times 2-1 / 4$
7' | RL


L 434
POPLAR 11/16 X 3-1/4
7'6"IRL
B325 $16^{\prime}$


FJPMD 13/16 X 3-1/4

PINE 9/16 X 2-1/4

7'IRL


473 E2E

## 280 BACK BAND

PINE 11/16 X 1-1/16
8'
Fits up to 11/16 Profile


L 471 E2E
FBDPM 19/32 X 2-3/4
15
FBDPM 11/16 X 2-3/4
POPLAR 11/16 X 2-3/4


號

FJPMD 9/16 $\times 2$-1/2
$16^{\prime}$
FBDPM 19/32 X 2-1/2
16'
472 E2E


412 E2E
FBDPM 19/32 X 3-1/2
$16{ }^{\prime}$

E412 E2E
FJPMD 11/16 X 3-1/2
$8^{\prime} \mid 16$


SC312 FBDPM $1 \times 3-1 / 2$ 16'

G 412
FBDPM 19/32 X 3-1/2 $16^{\prime}$


682
FBDPM $1 \times 3-1 / 4$
$16{ }^{\prime}$
POPLAR 13/16 X 3-1/4 7'6"IRL

## 683

FJPMD 11/16 X 3-1/4
16
FBDPM 11/16 X 3-1/4
16


SA612
ARCHITRAVE
FBDPM 1-1/2 $\times 6$-1/2

## Build-Ups



## Chair Rail

## Crown



Base

(A) Cap
(B) S4S
© Quarter Round


## Casing



## Combine moulding patterns to create a unique home style.

- Combine crowns, bases, casing, panel moulds, shoe or quarter rounds and more, to create detail, line and pattern.
- Use boards or square stock to build up depth.
- Combine square and eased edges to create richer detail.
- Use moulding with the same style families for a harmonious feel.
- Create completely unique build-ups to fit your own style.







## NOVO SHEET GOODS PROGRAM

## PREMIUM SHEETS FOR HUNDREDS

 OF INTERIOR APPLICATIONS

| NOVOSKU | SPECIE | THICKNESS | THICKNESS | GRADE | SIZE |
| :---: | :---: | :---: | :---: | :---: | :---: |


| BIRCH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1448 BCPLY | Domestic Natural WPF | $1 / 4^{\prime \prime}$ | N/A | A4 | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| 1248 BCPLY | Domestic Natural WPF | $1 / 2^{\prime \prime}$ | N/A | A1 | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| 3448 BCPLY | Domestic Natural WPF | $3 / 4^{\prime \prime}$ | N/A | A1 | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| M5248 BCPLY | Cabinet Grade White | $1 / 4^{\prime \prime}$ | 5.2 mm | C4 | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| M1248 BCPLY | Cabinet Grade White | $1 / 2^{\prime \prime}$ | 12 mm | C2 | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| M1848 BCPLY | Cabinet Grade White | $3 / 4^{\prime \prime}$ | 18 mm | C2 | $48^{\prime \prime} \times 96^{\prime \prime}$ |


| 0AK |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1448 KKPLY | Domestic WPF | $1 / 4^{\prime \prime}$ | N/A | A4 | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| 1248 KKPLY | Domestic WPF | $1 / 2^{\prime \prime}$ | N/A | A1 | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| 3448 KKLY | Domestic WPF | $3 / 4^{\prime \prime}$ | N/A | A1 | $48^{\prime \prime} \times 96^{\prime \prime}$ |


| MAPLE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T 1248 MPPLY | White UV 2 sides | $1 / 2^{\prime \prime}$ UV2S | N/A | Premium | $48^{\prime \prime} \times 96^{\prime \prime}$ |  |
| T 3448 MPPLY | White UV 2 sides | $3 / 4^{\prime \prime}$ UV2S | N/A | Premium | $48^{\prime \prime} \times 96^{\prime \prime}$ |  |
| 344 8 MPPLY | White | $3 / 4^{\prime \prime}$ | N/A | Premium | $48^{\prime \prime} \times 96^{\prime \prime}$ |  |


| MERANTI (LAUAN) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M2748 MRPLY | MERANTI | $1 / 8^{\prime \prime}$ | 2.7 mm | OVL/BTR | $48^{\prime \prime} \times 96^{\prime \prime}$ |  |
| M5248 MRPLY | MERANTI | $1 / 4^{\prime \prime}$ | 5.2 mm | OVL/BTR | $48^{\prime \prime} \times 96^{\prime \prime}$ |  |


| PINE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1448 PNPLY | PINE | $1 / 4^{\prime \prime}$ | 6.5 mm | AC | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| 3848 PNPLY | PINE | $3 / 8^{\prime \prime}$ | 9 mm | AC | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| 1248 PNPLY | PINE | $1 / 2^{\prime \prime}$ | 12 mm | AC | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| 5848 PNPLY | PINE | $5 / 8^{\prime \prime}$ | 15 mm | AC | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| 3448 PNPLY | PINE | $3 / 4^{\prime \prime}$ | 18 mm | AC | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| 7848 PNPLY | PINE | $1 "$ | 25 mm | AC | $48^{\prime \prime} \times 96^{\prime \prime}$ |

## * ALL Novo hardwood plywood sheets meet or exceed hpva specifications



## Sheet Goods

Sheets \& Shelving

| NOVO SKU | SPECIE | THICKNESS (IMPERIAL) | THICKNESS (METRIC) | GRADE | SIZE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TFL (THERMALLY FUSED LAMINATE) |  |  |  |  |  |
| 3448 TFPLY | GOOD 2 SIDE | 3/4" | N/A | N/A | 49" $\times$ 97" |
| 34128 TFPLY | EDGE BANDED 1 SIDE | 3/4" | N/A | N/A | 12" (11-3/4") $\times 96{ }^{\prime \prime}$ |
| 34168 TFPLY | EDGE BANDED 1 SIDE | 3/4" | N/A | N/A | $16^{\prime \prime}\left(15-3 / 4^{\prime \prime}\right) \times 96^{\prime \prime}$ |
| 34248 TFPLY | EDGE BANDED 1 SIDE | 3/4" | N/A | N/A | $24^{\prime \prime}\left(23-1 / 4^{\prime \prime}\right) \times 96^{\prime \prime}$ |

## Sheet Goods Medium Density Fiberboard

| NOVO SKU | SPECIE | THICKNESS (IMPERIAL) | THICKNESS (METRIC) | GRADE | SIZE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIBERBOARD |  |  |  |  |  |
| M 5548 MDPLY | Ultra-Lite MDF | 1/4" | 5.5 mm | N/A | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| M 948 MDPLY | Ultra-Lite MDF | 3/8" | 9 mm | N/A | $48^{\prime \prime} \times 9{ }^{\prime \prime}$ |
| M 1248 MDPLY | Ultra-Lite MDF | 1/2" | 12 mm | N/A | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| M 1548 MDPLY | Ultra-Lite MDF | 5/8" | 15 mm | N/A | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| M 1848 MDPLY | Ultra-Lite MDF | 3/4" | 18 mm | N/A | $48^{\prime \prime} \times 96^{\prime \prime}$ |
| M 2548 MDPLY | Ultra-Lite MDF | $1{ }^{\prime \prime}$ | 25 mm | N/A | $48^{\prime \prime} \times 96^{\prime \prime}$ |

ALL NOVO TFL AND MDF SHEETS ARE TSCA IV COMPLIANT and CARB APPROVED


## Boards

Versatile, Tactile, Craftable, Stainable, Paintable...
Adaptable to any style...

When most people think of Boards they think of the internal structure of the walls, something never seen; we see the versatility to create unique spaces. Boards used to create spaces that are warm, timeless or modern; bring you in to focus your attention or just make you feel at home. From Hardwoods to versatile composites, wainscots and shiplaps, our redefining boards will redefine your home.

| MDF-18MM E2E BOARDS |  |  |
| :---: | :---: | :---: |
| E14FBDPM | $18 \mathrm{~mm} \times 3-1 / 2$ | $16^{\prime}$ |
| E16 FBDPM | $18 \mathrm{~mm} \times 5-1 / 2$ | $16^{\prime}$ |
| E 18 FBDPM | $18 \mathrm{~mm} \times 7-1 / 4$ | $16^{\prime}$ |
| MDF-18MM S4S B0ARDS |  |  |
| 14 FBDPM | $18 \mathrm{~mm} \times 3-1 / 2$ | $16^{\prime}$ |
| 16 FBDPM | $18 \mathrm{~mm} \times 5-1 / 2$ | $16^{\prime}$ |
| 18 FBDPM | $18 \mathrm{~mm} \times 7-1 / 4$ | $16^{\prime}$ |
| 110 FBDPM | $18 \mathrm{~mm} \times 9-1 / 4$ | $16^{\prime}$ |
| 112 FBDPM | $18 \mathrm{~mm} \times 11-1 / 4$ | $16^{\prime}$ |
| MDF-25MM S4S BOARDS |  |  |
| 54X4 FBDPM | $25 \mathrm{~mm} \times 3-1 / 2$ | $16^{\prime}$ |
| 54X6 FBDPM | $25 \mathrm{~mm} \times 5-1 / 2$ | $16^{\prime}$ |
| $54 \times 8$ FBDPM | $25 \mathrm{~mm} \times 7-1 / 4$ | $16^{\prime}$ |
| 54X12 FBDPM | $25 \mathrm{~mm} \times 11-1 / 4$ | $16^{\prime}$ |
| MDF-17MM E2E B0ARDS |  |  |
| E 12 FBDPM | $17 \mathrm{~mm}(11 / 16) \times 1-1 / 2$ | 8 |
| E13FBDPM | $17 \mathrm{~mm}(11 / 16) \times 2-1 / 2$ | 8 |
| E14 FBDPM | $17 \mathrm{~mm}(11 / 16) \times 3-1 / 2$ | $8^{\prime} \mid 12^{\prime}$ |
| E16 FBDPM | $17 \mathrm{~mm}(11 / 16) \times 5-1 / 2$ | $8^{\prime} \mid 12^{\prime}$ |
| E 18 FBDPM | $17 \mathrm{~mm}(11 / 16) \times 7-1 / 4$ | 8 |
| E 112 FBDPM | $17 \mathrm{~mm}(11 / 16) \times 11-1 / 4$ | 8' |
| MDF-17MM S4S BOARDS |  |  |
| L 13 FBDPM | $17 \mathrm{~mm}(11 / 16) \times 2-1 / 2$ | 8' |
| L14FBDPM | $17 \mathrm{~mm}(11 / 16) \times 3-1 / 2$ | $8^{\prime} \mid 12$ |
| L16 FBDPM | $17 \mathrm{~mm}(11 / 16) \times 5-1 / 2$ | $8^{\prime} \mid 12^{\prime}$ |
| L18 FBDPM | $17 \mathrm{~mm}(11 / 16) \times 7-1 / 4$ | ${ }^{\prime}$ |


| MDF-PANNTED WHITE BOARDS |  |  |
| :--- | :--- | :--- |
| E12 FBDWH | $17 \mathrm{~mm}(11 / 16) \times 1-1 / 2$ | $8^{\prime} \mid 12^{\prime}$ |
| E13 FBDWH | $17 \mathrm{~mm}(11 / 16) \times 2-1 / 2$ | $8^{\prime} \mid 12^{\prime}$ |
| E14 FBDWH | $17 \mathrm{~mm}(11 / 16) \times 3-1 / 2$ | $8^{\prime} \mid 12^{\prime}$ |
| E16 FBDWH | $17 \mathrm{~mm}(11 / 16) \times 5-1 / 2$ | $8^{\prime} \mid 12^{\prime}$ |
| E 18 FBDWH | $17 \mathrm{~mm}(11 / 16) \times 7-1 / 4$ | $8^{\prime} \mid 12^{\prime}$ |
| E54X4 FBDWH | $24 \mathrm{~mm}(1) \times 3-1 / 2$ | $12^{\prime}$ |


| PAINTED E2E WHITE BOARDS |  |  |  |
| :--- | :--- | :--- | :---: |
| E 14 FJPWH | $11 / 16 \times 3-1 / 2$ | $8^{\prime}$ |  |
| E 16 FJPWH | $11 / 16 \times 5-1 / 2$ | $8^{\prime} \mid 12^{\prime}$ |  |

## Boards

| FJ PRIMED  <br> L 248 FJPMD $11 / 16 \times 1-3 / 4$ $1^{\prime}$ |  |  |
| :--- | :--- | :--- |
| L 246 FJPMD | $11 / 16 \times 2-3 / 4$ | $16^{\prime}$ |
| T 1X4 FJPMD | $23 / 32 \times 3-1 / 2$ | $16^{\prime}$ |
| T 1X6 FJPMD | $23 / 32 \times 5-1 / 2$ | $16^{\prime}$ |
| T 1X8 FJPMD | $23 / 32 \times 7-1 / 4$ | $16^{\prime}$ |
| T 1X10 FJPMD | $23 / 32 \times 9-1 / 4$ | $16^{\prime}$ |
| T 1X12 FJPMD | $23 / 32 \times 11-1 / 4$ | $16^{\prime}$ |
| 1X2 FJPMD | $23 / 32 \times 1-1 / 2$ | $8^{\prime} \mid 12^{\prime}$ |
| 1X3 FJPMD | $23 / 32 \times 2-1 / 2$ | $8^{\prime}$ |
| 1X4 FJPMD | $23 / 32 \times 3-1 / 2$ | $8^{\prime}\left\|12^{\prime}\right\| 16^{\prime}$ |
| 1X6 FJPMD | $23 / 32 \times 5-1 / 2$ | $8^{\prime}\left\|12^{\prime}\right\| 16^{\prime}$ |
| 1X8 FJPMD | $23 / 32 \times 7-1 / 4$ | $8^{\prime}\left\|12^{\prime}\right\| 16^{\prime}$ |
| 1X10 FJPMD | $23 / 32 \times 9-1 / 4$ | $16^{\prime}$ |
| 1X12 FJPMD | $23 / 32 \times 11-1 / 4$ | $8^{\prime} \mid 16^{\prime}$ |
| 54X4 FJPMD | $1-1 / 16 \times 3-1 / 2$ | $16^{\prime}$ |
| 54X6 FJPMD | $1-1 / 16 \times 5-1 / 2$ | $12^{\prime} \mid 16^{\prime}$ |
| 54X8 FJPMD | $1-1 / 16 \times 7-1 / 4$ | $16^{\prime}$ |
| 5410 FJPMD | $1-1 / 16 \times 9-1 / 4$ | $16^{\prime}$ |
| 5412 FJPMD | $1-1 / 16 \times 11-1 / 4$ | $16^{\prime}$ |


| CLLAR PINE - RADIATA B0ARDS |  |  |
| :--- | :--- | :--- |
| 42X2 RPC | $3 / 8 \times 1-1 / 2$ | $2^{\prime} \mid 3^{\prime}$ |
| 42X3 RPC | $3 / 8 \times 2-1 / 2$ | $2^{\prime} \mid 3^{\prime}$ |
| 42X4 RPC | $3 / 8 \times 3-1 / 2$ | $2^{\prime} \mid 3^{\prime}$ |
| 42X6 RPC | $3 / 8 \times 5-1 / 2$ | $2^{\prime} \mid 3^{\prime}$ |
| 12X2 RPC | $1 / 2 \times 1-1 / 2$ | $2^{\prime} \mid 3^{\prime}$ |
| 12X3 RPC | $1 / 2 \times 2-1 / 2$ | $2^{\prime} \mid 3^{\prime}$ |
| 12X4 RPC | $1 / 2 \times 3-1 / 2$ | $2^{\prime} \mid 3^{\prime}$ |
| 12X6 RPC | $1 / 2 \times 5-1 / 2$ | $2^{\prime} \mid 3^{\prime}$ |
| 2X2 RPC | $1-1 / 2 \times 1-1 / 2$ | $6^{\prime} \mid 8^{\prime}$ |
| L248 PINE | $11 / 16 \times 1-3 / 4$ | $8^{\prime} \mid R^{\prime}$ |
| L246 PINE | $11 / 16 \times 2-3 / 4$ | $R^{\prime}$ |
| 1X2 RPC | $3 / 4 \times 1-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}$ |
| 1X3 RPC | $3 / 4 \times 2-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}$ |
| 1X4 RPC | $3 / 4 \times 3-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}\left\|14^{\prime}\right\| 16^{\prime}$ |
| 1X6 RPC | $3 / 4 \times 5-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}\left\|14^{\prime}\right\| 16^{\prime}$ |
| 1X8 RPC | $3 / 4 \times 7-1 / 4$ | $4^{\prime}\left\|8^{\prime}\right\| 10^{\prime}\left\|12^{\prime}\right\| 14^{\prime} \mid 16^{\prime}$ |
| 1X10 RPC | $3 / 4 \times 9-1 / 4$ | $4^{\prime}\left\|8^{\prime}\right\| 10^{\prime}\left\|12^{\prime}\right\| 14^{\prime} \mid 16^{\prime}$ |
| 1X12 RPC | $3 / 4 \times 11-1 / 4$ | $4^{\prime}\left\|8^{\prime}\right\| 10^{\prime}\left\|12^{\prime}\right\| 14^{\prime} \mid 16^{\prime}$ |
| 54X4 RPC | $1-1 / 4 \times 3-1 / 2$ | $6^{\prime} \mid 8^{\prime}$ |
| 54X6 RPC | $1-1 / 4 \times 5-1 / 2$ | $6^{\prime} \mid 8^{\prime}$ |


| \#2 PINE BOARDS |  |  |
| :--- | :--- | :--- |
| 1X2 WWPN2 | $3 / 4 \times 1-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}$ |
| 1X3 WWPN2 | $3 / 4 \times 2-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}$ |
| 1X4 WWPN2 | $3 / 4 \times 3-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}$ |
| 1X6 WWPN2 | $3 / 4 \times 5-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}$ |
| 1X8 WWPN2 | $3 / 4 \times 7-1 / 4$ | $6^{\prime}\left\|8^{\prime}\right\| 10^{\prime} \mid 12^{\prime}$ |
| 1X10 WWPN2 | $3 / 4 \times 9-1 / 4$ | $6^{\prime}\left\|8^{\prime}\right\| 10^{\prime} \mid 12^{\prime}$ |
| 1X12 WWPN2 | $3 / 4 \times 11-1 / 4$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}$ |



## PINE PANELS

| STAIN GRADE EDGE GLUED PANEL |  |
| :--- | :--- |
| 1236 SGPNL | $3 / 4 \times 12 \times 36$ |
| 1248 SGPNL | $3 / 4 \times 12 \times 48$ |
| 1272 SGPNL | $3 / 4 \times 12 \times 72$ |
| 1636 SGPNL | $3 / 4 \times 16 \times 36$ |
| 1648 SGPNL | $3 / 4 \times 16 \times 48$ |
| 1672 SGPNL | $3 / 4 \times 16 \times 72$ |
| 1696 SGPNL | $3 / 4 \times 16 \times 96$ |
| 2036 SGPNL | $3 / 4 \times 20 \times 36$ |
| 2048 SGPNL | $3 / 4 \times 20 \times 48$ |
| 2072 SGPNL | $3 / 4 \times 20 \times 72$ |
| 2096 SGPNL | $3 / 4 \times 20 \times 96$ |
| 2436 SGPNL | $3 / 4 \times 24 \times 36$ |
| 2448 SGPNL | $3 / 4 \times 24 \times 48$ |
| 2472 SGPNL | $3 / 4 \times 24 \times 72$ |
| R 1X15 SGPNL | $15^{\prime \prime}$ |
| R 1X18 SGPNL | $18^{\prime \prime}$ |
| R 1X24 SGPNL | $24^{\prime \prime}$ |
| R 1X36 SGPNL | $36^{\prime \prime}$ |

## PINE PANELS

PAINT GRADE PANEL

| 1236 PGPNL | $21 / 32 \times 12 \times 36$ |
| :--- | :--- |
| 1272 PGPNL | $21 / 32 \times 12 \times 72$ |
| 1296 PGPNL | $21 / 32 \times 12 \times 96$ |
| 1636 PGPNL | $21 / 32 \times 16 \times 36$ |
| 1648 PGPNL | $21 / 32 \times 16 \times 48$ |
| 1672 PGPNL | $21 / 32 \times 16 \times 72$ |
| 1696 PGPNL | $21 / 32 \times 16 \times 96$ |


| CEDAR |  |  |
| :---: | :---: | :---: |
| F 1X2 CEDAR | $11 / 16 \times 1-1 / 2 \mathrm{~S} 4 \mathrm{~S}$ | 8' |
| F 1X4 CEDAR | $11 / 16 \times 3-1 / 2$ S 45 | 8'\|10'|12 |
| F 1X6 CEDAR | $11 / 16 \times 5-1 / 2$ S 45 | 8'112' |
| F 1X8 CEDAR | $11 / 16 \times 7-1 / 4$ S 4 S | 8'112' |
| P 1X6 CEDAR | $11 / 16 \times 5-1 / 2$ T\&G | 8' \| 12' |

## Boards

| POPLAR |  |  |  |
| :---: | :---: | :---: | :---: |
| P 14X2 POPBD | $1 / 4 \times 1-1 / 2$ | 4 |  |
| P 14X3 POPBD | $1 / 4 \times 2-1 / 2$ | 4 |  |
| P 14X4 POPBD | $1 / 4 \times 3-1 / 2$ | 4 |  |
| P 14X6 POPBD | $1 / 4 \times 5-1 / 2$ | 4 |  |
| P 12X2 POPBD | $1 / 2 \times 1-/ 2$ | 4 |  |
| P 12X3 POPBD | $1 / 2 \times 2-/ 2$ | 4 |  |
| P 12X4 POPBD | $1 / 2 \times 3-/ 2$ | 4 |  |
| P 12X6 POPBD | $1 / 2 \times 5-/ 2$ | 4 |  |
| P 1X2 POPBD | $3 / 4 \times 1-1 / 2$ | $2^{\prime}\left\|4^{\prime}\right\| 6^{\prime}\left\|8^{\prime}\right\| 10^{\prime} \mid 12^{\prime}$ |  |
| P 1X3 POPBD | $3 / 4 \times 2-1 / 2$ | $2^{\prime}\left\|4^{\prime}\right\| 6^{\prime}\left\|8^{\prime}\right\| 10^{\prime}$ |  |
| P 1X4 POPBD | $3 / 4 \times 3-1 / 2$ | $2^{\prime}\left\|4^{\prime}\right\| 6^{\prime}\left\|8^{\prime}\right\| 10^{\prime}\left\|12^{\prime}\right\| 14^{\prime} \mid 16^{\prime}$ |  |
| P 1X6 POPBD | $3 / 4 \times 5-1 / 2$ | $2^{\prime}\left\|4^{\prime}\right\| 6^{\prime}\left\|8^{\prime}\right\| 10^{\prime}\left\|12^{\prime}\right\| 14^{\prime} \mid 16^{\prime}$ |  |
| P 1X8 POPBD | $3 / 4 \times 7-1 / 4$ | $2^{\prime}\left\|4^{\prime}\right\| 6^{\prime}\left\|8^{\prime}\right\| 10^{\prime}\left\|12^{\prime}\right\| 14^{\prime} \mid 16^{\prime}$ |  |
| P 1X10 POPBD | $3 / 4 \times 9-1 / 4$ | $8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}\left\|14^{\prime}\right\| 16^{\prime}$ |  |
| P 1X12 POPBD | $3 / 4 \times 11-1 / 4$ | $2^{\prime}\left\|4^{\prime}\right\| 6^{\prime}\left\|8^{\prime}\right\| 10^{\prime}\left\|12^{\prime}\right\| 14^{\prime} \mid 16^{\prime}$ |  |
| $54 \times 4$ POPBD | $1-1 / 16 \times 3-1 / 2$ | RL |  |
| 54X6 POPBD | $1-1 / 16 \times 5-1 / 2$ | RL |  |
| $54 \times 8$ POPBD | $1-1 / 16 \times 7-1 / 4$ | RL |  |
| 54X10 POPBD | $1-1 / 16 \times 9-1 / 4$ | RL |  |
| 54X12 POPBD | $1-1 / 16 \times 11-1 / 4$ | RL |  |
| P 2X2 POPBD | $1-1 / 2 \times 1-1 / 2$ | 3' |  |
| P 3X3 POPBD | $2-1 / 2 \times 2-1 / 2$ | 3' |  |
| 248 POPLR | $3 / 4 \times 1-3 / 4$ | 8' \| RL |  |
| 246 POPLR | $3 / 4 \times 2-3 / 4$ | RL |  |
| Mini Packs - Sold in Unit Quantities Listed Only |  |  | Approx. Unit Quantity |
| M 1X4 POPBD | $3 / 4 \times 3-1 / 2$ | RL | 750' |
| M 1X6 POPBD | $3 / 4 \times 5-1 / 2$ | RL | 500' |
| M 1X8 POPBD | $3 / 4 \times 7-1 / 4$ | RL | 415' |
| M 1X10 POPBD | $3 / 4 \times 9-1 / 4$ | RL | 300' |
| M 1X12 POPBD | $3 / 4 \times 11-1 / 4$ | RL | 250' |
| Mega Packs - So | Id in Unit Quantities Li | ted Only | Approx. Unit Quantity |
| L 248 | $3 / 4 \times 1-3 / 4$ | RL | 6,000' |
| L 1X4 POPBD | $3 / 4 \times 3-1 / 2$ | RL | 4,000' |
| L 1X6 POPBD | $3 / 4 \times 5-1 / 2$ | RL | 3,000' |
| L 1X8 POPBD | $3 / 4 \times 7-1 / 4$ | RL | 2,000' |
| L 1X10 P0PBD | $3 / 4 \times 9-1 / 4$ | RL | 1,200' |
| L 1X12 P0PBD | $3 / 4 \times 11-1 / 4$ | RL | 1,200' |


| OAK |  |  |
| :---: | :---: | :---: |
| R 14X2 0AKSL | 1/4×1-1/2 | 4 |
| R 14X3 OAKSL | $1 / 4 \times 2-1 / 2$ | 4 |
| R1444 0AKSL | $1 / 4 \times 3-1 / 2$ | 4 |
| R 14X6 0AKSL | $1 / 4 \times 5-1 / 2$ | 4 |
| R 12X2 OAKSL | $1 / 2 \times 1-1 / 2$ | 4 |
| R 12X3 0AKSL | $1 / 2 \times 2-1 / 2$ | 4 |
| R 12X4 0AKSL | $1 / 2 \times 3-1 / 2$ | 4 |
| R 12X6 0AKSL | $1 / 2 \times 5-1 / 2$ | 4 |
| R 1 X2 OAKSL | $3 / 4 \times 1-1 / 2$ | $4^{\prime} 16^{\prime} 18{ }^{\prime}$ |
| R 1 1 3 OAKSL | $3 / 4 \times 2-1 / 2$ | $4^{\prime} 16.18{ }^{\prime}$ |
| R 1 X 40 OKSL | $3 / 4 \times 3-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}\left\|14^{\prime}\right\| 16^{\prime}$ |
| R 1 1 60 OAKSL | $3 / 4 \times 5-1 / 2$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}\left\|14^{\prime}\right\| 16^{\prime}$ |
| R 1 188 OAKSL | $3 / 4 \times 7-1 / 4$ | $4^{\prime}\left\|6^{\prime}\right\| 8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}\left\|14^{\prime}\right\| 16^{\prime}$ |
| R 1X10 0AKSL | $3 / 4 \times 9-1 / 4$ | $8^{\prime}\left\|10^{\prime}\right\| 12^{\prime}\left\|14^{\prime}\right\| 16^{\prime}$ |
| R 1 X12 OAKSL | $3 / 4 \times 11-1 / 4$ | $4^{\prime} / 6^{\prime}\left\|8^{\prime}\right\| 10^{\prime}\left\|12^{\prime}\right\| 14^{\prime}$ |
| R 2X2 OAKSL | $1-1 / 2 \times 1-1 / 2$ | 3 |
| R 3X3 OAKSL | 2-1/2 $\times 2-1 / 2$ | 3 |
| 248 OAKSL | 3/4×1-3/4 | $8^{\prime} \mid \mathrm{RL}$ |
| 246 OAKSL | 3/4×2-3/4 | 8 |
| Mini Packs - Sold in Unit Quantities Only $\quad$ Approx. Unit Quantity |  |  |
| M 1X4 0AKSL | $3 / 4 \times 3-1 / 2$ | RL 750 |
| M 1 $\times 6$ OAKSL | $3 / 4 \times 5-1 / 2$ | RL |

OAK VENEER SKIRT BOARDS
1X10 OAKVS $\quad 3 / 4 \times 9-1 / 4$


## Boards

| MAPLE |  |  |
| :---: | :---: | :---: |
| Mini Packs - sold in RL and in Full Units |  |  |
| M 1X4 MAPLS | 3/4 $\times$ 3-1/2 | RL |
| M 1X6 MAPLS | $3 / 4 \times 5-1 / 2$ | RL |
| M 1X8 MAPLS | $3 / 4 \times 7-1 / 4$ | RL |
| M 1X10 MAPLS | 3/4×9-1/4 | RL |


| MAPLE VENEER SKIRT BOARDS |  |  |  |
| :--- | :--- | :--- | :---: |
| $1 \times 12$ MAPV4 | $3 / 4 \times 11-1 / 4$ | $16^{\prime}$ |  |



## AZEK PVC BOARDS

| F 1X4 16 AZEK | $3 / 4 \times 3-1 / 2$ | $16^{\prime}$ |
| :--- | :--- | :--- |
| F 1X6 16 AZEK | $3 / 4 \times 5-1 / 2$ | $16^{\prime}$ |
| F 1X8 16 AZEK | $3 / 4 \times 7-1 / 2$ | $16^{\prime}$ |

## Wainscot \& Shiplap

| MDF WAINSCOTING / SHIPLAP (FBDPM) |  |  |
| :---: | :---: | :---: |
| SL16 FBDPM | 11/16 X 5-1/4 T\&G Shiplap | 16' |
| SL18 FBDPM | 11/16 X 7-1/4 T\&G Shiplap | $16^{\prime}$ |
| WC16 FBDPM | 19/32 5 W Wainscoting | $16^{\prime}$ |
| LWP4 FBDPM | 19/32 $\times 5$ Wainscoting | $16^{\prime}$ |
| LSBW4 FBDPM | 19/32 $\times 5-1 / 4$ Wainscoting | $16^{\prime}$ |
| PREFINISHED MDF SHIPLAP (WHITE) (GREY) |  |  |
| M SL16 FBDWH | $12.7 \mathrm{~mm} \times 5-1 / 2$ Painted White Shiplap | $8^{\prime} \mid 12^{\prime}$ |
| FJ PRIMED WAINSCOTING / BEADED CEELING / SHIPLAP (FJPMD) |  |  |
| 1X4 EC FJPMD | 23/32 $\times$-1/2 Wainscoting | $16^{\prime}$ |
| 1X6 EC FJPMD | 23/32 $\times 5-1 / 2$ Wainscoting | $16^{\prime}$ |
| LSL16 FJPMD | 5/8×5-3/8 Shiplap | $16^{\prime}$ |
| LSL18 FJPMD | 5/8×7-3/8 Shiplap | $16^{\prime}$ |
| SL6 LVLPM | 13.7mm X 5-3/8 LVL Ship Lap Nickel Gap | $8^{\prime} \mid 12^{\prime}$ |
| SL8 LVLPM | 13.7mm X 7-1/4 LVL Ship Lap Nickel Gap | $8^{\prime} \mid 12$ |



## PINE PATTERN STOCK / SHIPLAPS

| ECB4 IWPPS | $11 / 16 \times 3-1 / 8$ C\&BTR Pine Beaded Ceiling | $8^{\prime} \mid 12^{\prime}$ |
| :--- | :--- | :--- |
| WP18 WWPN2 | $11 / 16 \times 7-1 / 8 \# 2$ Pine Wp4/Wp18 Pattern Stock | $8^{\prime} \mid 12^{\prime}$ |
| RSL6 IWPP2 | $9 / 16 \times 5$ Pine Reversible Shiplap/V Joint | $8^{\prime} \mid 12^{\prime}$ |



1X4 EC
WAINSCOTING / BEADED CEILING PANEL FJPMD 23/32 $\times 3$-1/2 16' Reversible


L WP4 WAINSCOTING FBDPM 19/32 X 5 16' Reversible
WC16
WAINSCOTING
FBDPM 19/32 X 5
16' Reversible

1X6 EC
WAINSCOTING / BEADING CEILING PANEL FJPMD 23/32 $\times$-1/2
16' Reversible


## Shiplap

| 1X6 BRUSHED FINISH SHIPLAP (RBTSH) |  |  |
| :---: | :---: | :---: |
| 6CWHT 8RBTSH | 1/2 $\times 5-3 / 8$ Shiplap -White | 8' |
| 6DRIF 8RBTSH | 1/2 $\times 5-3 / 8$ Shiplap - Driftwood | 8' |
| 6W00D8RBTSH | 1/2 $\times 5$-3/8 Shiplap -Wood | 8' |
| 1X4 RUSTIC ROUGH SAWN BARNWOOD TRIM BOARD (RRSSH) |  |  |
| 4WHTERRSSH | 5/8×3-1/2 Trim Board - White | 8' |
| 4PEWT RRSSH | 5/8 $\times 3-1 / 2$ Trim Board - Pewter | 8' |
| 4CHAR RRSSH | 5/8×3-1/2 Trim Board - Charcoal | 8' |
| 1X6 RUSTIC ROUGH SAWN BARNWOOD SHIPLAP (RRSSH) |  |  |
| 6WHTE RRSSH | 5/8 X 5-3/8 Shiplap - White | 8' |
| 6PEWT RRSSH | 5/8 $\times 5$-3/8 Rough Sawn Shiplap Pewter | 8' |
| 6CHAR RRSSH | 5/8 X 5-3/8 Rough Sawn Shiplap Charcoal | 8' |

See Rustic Style page 10 for swatch samples





P1X6 8 CEDAR
TONGUE \& GROOVE BOARD
CEDAR 11/16 X 5-1/2 8' Reversible
P $1 \times 612$ CEDAR
CEDAR 11/16 X 5-1/2
12' Reversible


## Quality custom and short run moulding orders with quick turn around!

## CustomManufacturing on DEMAND

## Specs

- 6-16 ft. lengths (random / clear) - Prime available up to 12 ft .
- Profile max = 11-3/4" width
- Minimum run = 3,000 ft. (less than charge can be applied)
- Unique capabilities: rope, dentil, emboss, carving


## Material

- Poplar
- Solid Pine
- Cypress
- Red Oak
- White Oak
- Alder


## Timing

- 2-3 days for cost quote and estimated lead time
- Moulding sample or CAD drawing required
- Please contact your Sales Representative


Visit NOVOBP.COM to order NOVO Building Products online


A NOVO Building Products Company



324
PINE 11/16 X 2-1/4 7'


L 324
OAK $1 / 2 \times 2-1 / 4$


327
PINE 11/16 X 2-1/4
7'18'|14'|RL
FJPMD 11/16 X 2-1/4 7'|14'


## Casing



366A
FBDPM 19/32 X 2-1/4 14


361
PINE 11/16 X 2-1/2
7'IRL
FJPMD 11/16 X 2-1/2
7'|10'
FJPCC 11/16 X 2-1/2
14'
FBDPM 19/32 X 2-1/2
14'
OAK 9/16 X 2-1/2
RL
S361
FBDPM 9/16 X 2-1/2 $7 '$


376
FBDPM 19/32 X 2-1/4 14'


351
PINE 11/16 X 2-1/2 7'I14'
FJPMD 11/16 X 2-1/2
7'|10'|16


453 E2E
FJPCC 11/16 X 2-1/4 $16{ }^{\prime}$


452 E2E
FJPMD 11/16 X 2-1/2 16'


473 E2E
PINE 9/16 X 2-1/4 7'IRL


472 E2E
FJPCC 9/16 X 2-1/2
16'
FBDPM 19/32 X 2-1/2 16'


L 473 E2E FBDPM 19/32 X 2-1/4 7'6"| 15' FJPMD 7/16 X 2-1/4
$16^{\prime}$
OAK 1/2 $\times 2-1 / 4$
${ }^{7} \mid \mathrm{RL}$
POPLAR $1 / 2 \times 2-1 / 4$
7' 1 RL


L 471 E2E FBDPM 19/32 X 2-3/4 15



474
FJPCC 11/16 X 2-3/4
15
OAK 11/16 X 2-3/4
RL


4520
FBDPM 11/16 X 2-3/4 15

P 380
FJPMD 11/16 X 2-3/4 7'4"
FJPCC 11/16 X 2-3/4
7'6" $115^{\prime}$
FBDPM 11/16 X 2-3/4
16
POPLAR 11/16 X 2-3/4
RL


L 366
FJPCC 11/16 X 3-1/4


15'


411
FBDPM 11/16 X 3
16

L FLTD
PINE 7/16 X 3


312 FBDPM 19/32 $\times 3$
8'116'

## Casing



445
PINE 11/16 X 3-1/4
$8^{1}$
FJPMD 11/16 X 3-1/4 8'I11
FJPCC 11/16 X 3-1/4 15


445A
FBDPM 11/16 X 3-1/4 $16^{\prime}$


L 444
PINE 11/16 X 3-1/4
$8^{\prime}\left|16^{\prime}\right| R L$
FJPCC 11/16 X 3-1/4 7'6" 115 '
POPLAR 11/16 X 3-1/4
7'6" | RL
FBDPM 19/32 X 3-1/4
16'
OAK 3/4 X 3-1/4
7'4"


L 434
POPLAR 11/16 X 3-1/4 7'6"IRL


682
FBDPM $1 \times 3-1 / 4$
16'
POPLAR 13/16 X 3-1/4 7'6" IRL



LCC14
FBDPM 3/4 X 3-1/4


PT3
FBDPM $1 \times 3-1 / 4$ $8^{\prime}\left|12^{\prime}\right| 16^{\prime}$


B325
FJPMD 13/16 X 3-1/4
16


G 412
FBDPM 19/32 X 3-1/2 $16^{\prime}$
S G412
FBDPM 9/16 $\times 3$-1/2
$8^{\prime} \mid 12$


412 E2E
FBDPM 19/32 X 3-1/2 $16^{\prime}$

## S 412 E2E

FBDPM 9/16 X 3-1/2
8'|12'
E412 E2E
FJPMD 11/16 X 3-1/2
8'|16'

## 432 E2E

FJPMD 9/16 X 3-1/2 16'


L 361
FJPMD 11/16 X 3-1/2 7'4"115'


444
FJPMD 11/16 X 3-1/2 $8^{\prime} \mid 16{ }^{\prime}$


L 361C
PINE 11/16 X 3-1/2 $16^{\prime}$


444A
FBDPM 11/16 X 3-1/2 $16{ }^{\prime}$


374
FJPCC 11/16× 3-1/2
16
FBDPM 11/16 X 3-1/2
$16^{\prime}$

## Casing



Architraves


5010 ARCHITRAVE FBDPM 1-3/16 X 4-1/4 $8^{\prime} \mid 16^{\prime}$


5021 ARCHITRAVE FBDPM 1-1/8 X 5-5/16 16


8954
FBDPM 11/16 X 3-1/2


RB3
FBDPM $1 \times 3-1 / 2$ $16{ }^{\prime}$


SC312
FBDPM $1 \times 3-1 / 2$
16


SA612 ARCHITRAVE FBDPM 1-1/2 $\times$ 6-1/2 $16^{\prime}$

## Brick | Stool | Back Band



280 BACK BAND PINE 11/16 X 1-1/16 8'

Fits up to 11/16 Profile


BVBB BACK BAND
FJPMD 1-1/16 X 1-1/2
16


279 BACK BAND FJPMD 1-1/16 X 1-1/8 $16^{\prime}$


180 BRICK MOULD FJPMD 1-1/4 X 2 8'110'l17'


L 197 DRIP CAP PINE 5/8 X 1-5/8 RL


227 BACK BAND FJPMD 1-1/16 X 1-17/32 16'


H 282 BACK BAND POPLAR $2 \times 1$ 1-1/4 RL




E 1035 EXTENDED HALF ROUND FBDPM 1/2 X 1-3/8
8'
POPLAR $1 / 2 \times 1-3 / 8$ 8'IRL

## Stops | Mullions





846
PINE 7/16 X 1-3/8
7'IRL


856
PINE $3 / 8 \times 1-3 / 8$


B 876 E2E
FBDPM 1/2 (12MM) X 1-3/8 6'8" | 6'9"| 7'2" | 8'2"


936
PINE 7/16 X 1-3/8
7'|RL
FJPMD 7/16 X 1-3/8
$16^{\prime}$
FJPCC 7/16 X 1-3/8
7'
OAK $7 / 16 \times 1-3 / 8$
7'IRL
POPLAR 7/16 X 1-3/8

935
PINE 7/16 X 1-5/8


RL


N 946
PINE $3 / 8 \times 1-3 / 8$ 7



L 167 BASE CAP PINE 5/8 X 1-1/8 $8^{8}$


L 634 PINE 7/16X 3 8' I 12' IRL FJPMD 7/16X3 8' I 12' $116^{\prime}$ FJPCC 7/16 X 3 16' OAK 3/8 X 2-3/4 8' I 12' I RL


433E E1E
FJPMD 9/16 X 3-1/4 16
L 433E E1E
FBDPM $1 / 2 \times 3-1 / 4$
$8^{\prime}\left|12^{\prime}\right| 16^{\prime}$
FJPMD 9/16 $\times 3-1 / 4$ $8^{\prime} \mid 12^{\prime}$
,

163 BASE CAP
FBDPM 11/16 X 1-3/8 16'
POPLAR 11/16 X 1-3/8
RL
FJPMD 11/16 X 1-3/8
16


H 634
POPLAR $1 / 2 \times 3$
RL

PINE $7 / 16 \times 3$
8'I12'I16'
FJPMD $7 / 16 \times 3$
$8^{\prime} 112^{\prime} 116^{\prime}$
OAK $3 / 8 \times 2-3 / 4$


L 724
$8^{\prime}$

166 BASE CAP
PINE 11/16 X 1-1/4
RL
FJPMD 11/16 X 1-1/4
16


L 433 E2E
PINE 7/16 X 3-1/4 RL
OAK $3 / 8 \times 3$
RL
POPLAR $3 / 8 \times 3$
RL
FBDPM $1 / 2 \times 3-1 / 4$ 16'

623
PINE 9/16 X 3-1/4 $8^{\prime}\left|12^{\prime}\right| R L$ FJPMD 9/16×3-1/4 $8^{\prime}\left|12^{\prime}\right| 16^{\prime}$
FJPCC 9/16 X 3-1/4 16'
FBDPM 1/2 X 3-1/4 $8^{\prime}\left|12^{\prime}\right| 16^{\prime}$



L 633
PINE 7/16 X 3-1/4 RL
FJPCC 7/16 X 3-1/4 $16^{\prime}$


L 635
OAK $3 / 8 \times 3$
RL


H 633
OAK 1/2 X 3-1/4
RL
POPLAR $1 / 2 \times 3-1 / 4$ RL

## Base



663
PINE 9/16 X 3-1/4
RL
FJPMD 9/16 $\times 3-1 / 4$
$8^{\prime} \mid 12^{\prime}$
FJPCC 9/16 X 3-1/4 $16^{\prime}$


P 805
FJPMD 9/16 X 3-1/4 $8^{\prime} \mid 12$

713
PINE 9/16 X 3-1/4
$8^{\prime}\left|12^{\prime}\right| 16$
FJPMD 9/16 $\times 3-1 / 4$ $8^{\prime}\left|12^{\prime}\right| 16^{\prime}$
FBDPM $1 / 2 \times 3-1 / 4$
$8^{1}$



723
OAK $1 / 2 \times 3-1 / 4$
8'
L 723
PINE 7/16 X 3-1/4 RL





Base


163E
FBDPM 19/32 X 5-1/4
16
L 163E
FBDPM 1/2 $\times 5-1 / 4$
$8^{\prime} \mid 12^{\prime}$
FJPMD 9/16 X 5-1/4
$8^{\prime}\left|12^{\prime}\right| 16^{\prime}$


658 FJPCC 9/16 X 5-1/4 16



B 312
FBDPM 19/32 X 5-1/4 16

L 618
FBDPM $1 / 2 \times 5-1 / 4$
16
618
PINE 9/16 X 5-1/4
RL
FJPCC 9/16 X 5-1/4 $16^{\prime}$


7055
FBDPM 19/32 X 5-1/4
16 '


## P 813

PINE 9/16 X 5-1/4
RL
FJPMD 9/16 X 5-1/4
8'|12'
FJPCC 9/16 X 5-1/4 16'
FBDPM $1 / 2 \times 5-1 / 4$
16
POPLAR $1 / 2 \times 5-1 / 4$
RL


L P813
FBDPM 19/32 $\times 5-1 / 4$


8741
FJPMD 9/16 X 5-1/4



L512E E1E FBDPM 19/32 X 5-1/2
16


512E E1E FBDPM $1 / 2 \times 5-1 / 2$
16


S B512
FBDPM 3/4 X 5-1/2 16


8955
FBDPM 19/32 X 5-9/16 16

## L P815

FBDPM 19/32 X 7-1/4
16'
P 815
FJPMD 9/16 $\times 7$-1/4
$16^{\prime}$

## Base



## Chair Rail | Panel Mould




390
PINE 11/16 X 2-5/8
8'|RL
FJPMD 11/16 X 2-5/8
8'
FJPCC $11 / 16 \times 2-5 / 8$
16'
FBDPM 19/32 X 2-5/8
16'
OAK $5 / 8 \times 2-5 / 8$
$8^{\prime} \mid \mathrm{RL}$
POPLAR 5/8 X 2-5/8
RL
L 390
FBDPM 9/16 X 2-5/8
$8^{\prime} \mid 12^{\prime}$


L 184
PANEL MOULD
FJPMD $1 / 2 \times 1-1 / 2$
$16^{\prime}$


L WCAP
WAINSCOTING
CAP
FBDPM 11/16 X 2


L 300
FBDPM $1 \times 2-7 / 8$
8'

182
PANEL MOULD
FJPMD 11/16 X 1-5/8 16


[^0]
## Cove | Bed | Crown



75
PINE 9/16 X 1-5/8
$8^{\prime} \mid \mathrm{RL}$


74
PINE 9/16 X 1-3/4
RL
FJPMD 9/16 $\times 1-3 / 4$
16


68
PINE 9/16 X 1-5/8
RL


51
OAK $1 / 2 \times 3-1 / 4$
RL
54
PINE 9/16 X 2-1/4 ${ }^{1} \mid$ RL
FJPMD 9/16 X 2-1/4
$16{ }^{\prime}$


L 340
FBDPM 11/16 X 3-3/8
$8^{\prime}\left|12^{\prime}\right| 16^{\prime}$


84
PINE 9/16 X 2-1/4 RL


52
PINE 9/16 X 2-3/4
$8^{\prime}\left|12^{\prime}\right| R L$

L 51
PINE 9/16 X 3-1/4
RL
FJPMD 9/16 X 3-1/4
8'|10'|12'|16
FJPCC 9/16 X 3-1/4
16
POPLAR 9/16 X 3-1/4
RL


L 49
PINE 9/16 X 3-5/8
$8^{\prime}\left|12^{\prime}\right| 16^{\prime} \mid R L$
FJPMD 9/16 X 3-5/8
$8^{\prime} \mid 12^{\prime}$
FJPCC 9/16 X 3-5/8
16'
FBDPM 19/32 $\times 3-5 / 8$
$16^{\prime}$


## Crown



247
FBDPM $7 / 8 \times 5-1 / 4$
16'




041
FBDPM 1-3/16 X 6-5/16
16'


## Base Blocks



## Crown Blocks



## INSIDE CORNER

1888 - MEDIUM Block Height - 3
ORPIN 5-5/8 OA-height X 2-5/8 proj. ORPMD 5-5/8 OA-height X 2-5/8 proj.


## OUTSIDE CORNER

1888 - MEDIUM Block Height - 3 ORPIN 5-5/8 OA-height X 2-5/8 proj. ORPMD 5-5/8 OA-height X 2-5/8 proj.


MIDDLE
1888 - MEDIUM Block Height - 3 ORPMD 5-5/8 OA-height X 2-5/8 proj.

## Casing Blocks



BULLSEYE ROSETTE BEVELED
334
FBDPM $7 / 8 \times 3-3 / 4$


BULLSEYE ROSETTE
B734
OAKSL $13 / 16 \times 3-1 / 2$


BULLSEYE ROSETTE -
BEVELED

## 1400

ORPMD 7/8 X 2-3/4
1402
ORPMD 7/8 X 3-3/4

## General Purpose



126 SHOE
PINE $1 / 2 \times 3 / 4$
$8^{\prime} \mid 2 L\left(12^{\prime} \&\right.$ LONGER)
FJPMD $1 / 2 \times 3 / 4$
16'
OAK $1 / 2 \times 3 / 4$
8'|10'
2L (12' \& LONGER)
POPLAR 1/2×3/4
$8^{\prime} \mid 2 L\left(12^{\prime}\right.$ \& LONGER)
MAPLE 1/2 X 3/4
RL
129
PINE 7/16 X 11/16
8'|12'
FJPMD 7/16 X 11/16
$8^{\prime} \mid 12^{\prime}$


103 QUARTER ROUND
PINE 1-1/16 X 1-1/16
RL
105
PINE $3 / 4 \times 3 / 4$ $8^{\prime}\left|10^{\prime}\right| 12$ | $\mid$ RL
OAK $3 / 4 \times 3 / 4$
8'|RL
FJPMD 3/4×3/4
16'
POPLAR $3 / 4 \times 3 / 4$
RL
106
PINE 11/16 X 11/16
8'|12'|RL
FJPMD 11/16 X 11/16
$8^{\prime}\left|12^{\prime}\right| 16^{\prime}$

## 108

PINE $1 / 2 \times 1 / 2$
$8^{\prime} \mid R L$
110
PINE $1 / 4 \times 1 / 4$
$8^{\prime}$


L 254 CRAFTSMAN SHOE
FJPMD 7/16 $\times 3 / 4$
$8^{\prime}\left|12^{\prime}\right| 16^{\prime}$
POPLAR $7 / 16 \times 3 / 4$
2 L (12' \& LONGER)


995 CHAMFER PINE 3/4X3/4 RL

123 HALF ROUND PINE 5/16X5/8 8 '

93 COVE
PINE 3/4 X $3 / 4$
8' | RL
FJPMD 3/4 X 3/4 16'
OAK 3/4 X 3/4 8' | RL
100
PINE 11/16 X 11/16
$8^{\prime}\left|10^{\prime}\right| R L$
FJPMD 11/16 X $11 / 16$ 8'
POPLAR 11/16 X 11/16 RL

147 GLASS BEAD PINE $1 / 2 \times 9 / 16$ $8^{\prime}$

137 SCREEN MOULD-CLOVER PINE $3 / 8 \times 3 / 4$ $8^{\prime}$

142 SCREEN MOULD PINE $1 / 4 \times 3 / 4$ 8'|RL
OAK $1 / 4 \times 3 / 4$
$8^{\prime}$
POPLAR $1 / 4 \times 3 / 4$
RL


E 1035 EXTENDED
HALF ROUND
FBDPM $1 / 2 \times 1-3 / 8$
8'
POPLAR 1/2 $\times 1$-3/8
$8^{\prime} \mid R L$


L 94 COVE
PINE 5/8 X 1-1/8
RL


204 CORNER GUARD
PINE 1-5/16 X 1-5/16
$8^{\prime} \mid R L$
205
PINE 1-1/8 $\times 1$ 1-1/8
8'|RL
FJPMD 1-1/8 $\times 1-1 / 8$
${ }^{8}$
OAK 1-1/16 X 1-1/16
8'
206
PINE $3 / 4 \times 3 / 4$
8'|RL
OAK $3 / 4 \times 3 / 4$
8'


L 232 CLOSET POLE
DFIR 1-9/16 FULL ROUND 8'
SPINE 1-9/16 FULL ROUND 8'

## 233

VNLVL 1-5/16 FULL ROUND VINYL WRAPPED WOOD $6^{\prime} \mid 8^{\prime}$

L 233
DFIR 1-1/4 FULL ROUND 8' | 10' | 12' | RL
SPINE 1-1/4 FULL ROUND $8^{\prime} \mid 16^{\prime}$
LVLBA 1-1/4 FULL ROUND LAMINATED VENEER LUMBER 16

## General Purpose | Hand Rails



231 HAND RAIL DFIR 1-1/2 $\times$ 1-11/16 $8^{\prime}\left|12^{\prime}\right| 14^{\prime}\left|16^{\prime}\right| R L$ SPINE 1-1/2 $\times 1$ 1-11/16 8'|12'|16 POPLAR 1-1/2 $\times 1$ 1-11/16 14'| 16


6040 HAND RAIL OAK 1-3/4 X 1-5/8
$8^{\prime} \mid 16^{\prime}$
POPLAR 1-3/4 X 1-5/8
16'
MAPLE $1-3 / 4 \times 1-5 / 8$
16


L 248
PINE 11/16 X 1-3/4
8'|RL
FJPMD 11/16 X 1-3/4
16'
248
OAK $3 / 4 \times 1-3 / 4$
8' | RL
POPLAR $3 / 4 \times 1-3 / 4$
$8^{\prime} \mid R L$


240 HAND RAIL DFIR 1-1/4 $\times 2-1 / 4$ $16^{\prime}$ | RL SPINE $1-1 / 4 \times 2-1 / 4$ $8^{\prime}\left|12^{\prime}\right| 16^{\prime}$


6042 HAND RAIL
OAK 2-1/4 X 1-9/32
14'|16'
POPLAR 2-1/4 $\times 1$-9/32
$12^{\prime}\left|14^{\prime}\right| 16^{\prime} \mid 18 '$
MAPLE 2-1/4 X 1-9/32
16


254 CHECK STOP
PINE 1/2 X 3/4 8' $\mid$ RL

238 SQUARE
PINE 1-1/16 X 1-1/16
$8^{\prime}$
239
PINE 3/4 X $3 / 4$
${ }^{8}$


L 230 HAND RAIL
DFIR 1-1/4× 2
8'|12'|16
POPLAR 1-3/32 X 2
14'|16

| NOVO SKU | LENGTH | SPECIE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 491668 FJPMD | 6'8" | Finger Joint Primed Pine | 11/16 $\times 4$-9/16 JAMB PAIR 81BD |
| 2491668 SPTFP | 6'8" | Finger Joint Primed Pine | 4-9/16 $\times 2-3 / 4 \times 2-1 / 2$ SPLIT JAMB PAIR |
| 491670 FJPMD | $7{ }^{\prime}$ | Finger Joint Primed Pine | 11/16 X 4-9/16 JAMB PAIR 85BD |
| 491680 FJPMD | 8' | Finger Joint Primed Pine | 11/16 X 4-9/16 JAMB PAIR 97BD |
| 4916 R7 FJPMD | $17^{\prime}$ | Finger Joint Primed Pine | 11/16 X 4-9/16 JAMB LINEAL |
| 45868 FJPMD | 6'8" | Finger Joint Primed Pine | 11/16 $\times 4-5 / 8$ JAMB PAIR 81BD |
| 45880 FJPMD | 8' | Finger Joint Primed Pine | 11/16 $\times 4-5 / 8$ JAMB PAIR 97BD |
| 47868 FJPMD | 6'8" | Finger Joint Primed Pine | 11/16 X 4-7/8 FLAT JAMB PAIR 81BD |
| 47880 FJPMD | 8' | Finger Joint Primed Pine | 11/16 X 4-7/8 FLAT JAMB PAIR 97BD |
| 580 FJPMD | 8' | Finger Joint Primed Pine | 11/16 X 5 JAMB PAIR 97BD |
| 51468 FJPMD | 6'8' | Finger Joint Primed Pine | 11/16 $\times 5-1 / 4$ FLAT JAMB PAIR 81BD |
| 67868 FJPMD | 6'8' | Finger Joint Primed Pine | 11/16 $\times 6$-7/8 FLAT JAMB PAIR 81BD |
| 67880 FJPMD | 8' | Finger Joint Primed Pine | 11/16 $\times 6$-7/8 FLAT JAMB PAIR 97BD |
| 691668 FJPMD | 6'8' | Finger Joint Primed Pine | 11/16 $\times$ 6-9/16 JAMB PAIR 81BD |
| 691670 FJPMD | $7{ }^{\prime}$ | Finger Joint Primed Pine | 11/16 $\times$ 6-9/16 JAMB PAIR 85BD |
| 691680 FJPMD | 8' | Finger Joint Primed Pine | 11/16 $\times$ 6-9/16 JAMB PAIR 97BD |
| 71480 FJPMD | 8' | Finger Joint Primed Pine | 11/16 $\times 7-1 / 4$ JAMB PAIR 97BD |
| 2491668 SPLTS | 6'8' | Pine | 4-9/16 $\times 2-3 / 4$ FM $\times 2-1 / 2 \mathrm{M}$ SPLIT JAMB PAIR |
| 491668 PINEV | 6'8' | Pine Veneer w/FJ Core | 11/16 $\times 4-9 / 16$ JAMB PAIR 81BD |
| X4916 68 PINEL | 6'8' | Pine Veneer w/FJ Core | 11/16 $\times$ 4-9/16 JAMB SIDE 81BD |
| 47868 PINEV | 6'8' | Pine Veneer w/FJ Core | 11/16 $\times 4-7 / 8$ JAMB PAIR 81BD |
| 51468 PINEV | 6'8' | Pine Veneer w/FJ Core | 11/16 $\times 5-1 / 4$ JAMB PAIR 81BD |
| 691668 PINEV | 6'8' | Pine Veneer w/FJ Core | 11/16 $\times 6$-9/16 JAMB PAIR 81BD |
| 691680 PINEV | 8' | Pine Veneer w/FJ Core | 11/16 $\times 6$-9/16 JAMB PAIR 97BD |
| V 491668 OAKOV | 6'8' | Oak Veneer w/FJ Core | 11/16 $\times 4-9 / 16$ JAMB PAIR 81BD |
| X 491668 FBDPM | 6'8' | MDF | 11/16 $\times 4-9 / 16$ JAMB SIDE 81BD |
| X 691668 FBDPM | 6'8' | MDF | 11/16 $\times 6-9 / 16$ JAMB SIDE 81BD |
| X 491668 EXP3W | 6'8' | Finger Joint Primed Pine | EXT R2-1/8 SDE w/WS1-1/4X4-9/16X82-3/4L |



## N 2878 PANEL

 WHITE $3 / 8 \times 4$ $8^{\prime}$
## 2352 EXTERIOR

 PLANKING WHITE $3 / 8 \times 5-15 / 32$ $8^{\prime}$2709 FLAT UTILITY TRIM
WHITE 5/16 X 5-3/16
$8^{\prime} \mid 12$
7318 (1X4) TRIM
PLANK
WHITE 3/4 $\times 3-1 / 2$
$8^{\prime} \mid 12^{\prime}$

## 7311 (1X6) TRIM PLANK <br> WHITE $3 / 4 \times 5-1 / 2$ $8^{\prime} \mid 12^{\prime}$

8983 TRIMPLANK WHITE 5/8 X 1-1/2 ${ }^{\prime}$
7719 PVC SMOOTH
OS CRNR (WM205)
WHITE $1-1 / 8 \times 1-1 / 8$
$8^{\prime} \mid 12^{\prime}$

Miscellaneous
2807 RAKE MOULDING WHITE 1X2 12

```
9134 SCREEN MOULD
WHITE \(1 / 4 \times 3 / 4\) 8'
```


## 2018 LATTICE

WHITE 1/4 X 1-1/2 $8^{\prime}$
$\qquad$

| Part\# | Pg\# | Part\# | Pg\# | Part\# | Pg\# | Part\# | Pg\# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | 43 | 240 | 47 | L 414 | 12, 34 | E 714 | 12, 38 |
| 42 | 43 | L246 | 47 | 432 | 13, 29 | 714E | 12,38 |
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| 68 | 40 | L 266 | 47 | 444A | 29 | 845 | 32 |
| 74 | 40 | L267 | 47 | 444 | 29 | 846 | 32 |
| CR75 | 43 | L 268 | 47 | 445 | 28 | 856 | 32 |
| 75 | 40 | 279 | 31 | 445A | 28 | 857 | 32 |
| 84 | 40 | 280 | 13, 31 | 446 | 30 | B 876 | 32 |
| 85 | 40 | H 282 | 31 | P 450 | 30 | 876 | 13, 32 |
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| 110 | 46 | L 324 | 25 | 505 | 12, 43 | 982 | 32 |
| 123 | 46 | 324 | 25 | 512 | 12,37 | L983 | 32 |
| 126 | 46 | B325 | 13, 28 | 512E | 12,37 | 995 | 46 |
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| 137 | 46 | 334 | 45 | L 512 | 12,37 | 71021 | 31 |
| 142 | 46 | 334 PB | 44 | L 512E | 12,37 | 1021 | 31 |
| 144 | 46 | L340 | 40 | B514 | 12,35 | 1305 | 32 |
| 147 | 46 | 351 | 26 | G 514 | 12,35 | E 1035 | 31,46 |
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| Wainscot/ | $22-23$ |
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| Jambs |  |
|  |  |

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[^0]:    190 PANEL
    MOULD
    POPLAR $1 \times 2$
    RL

