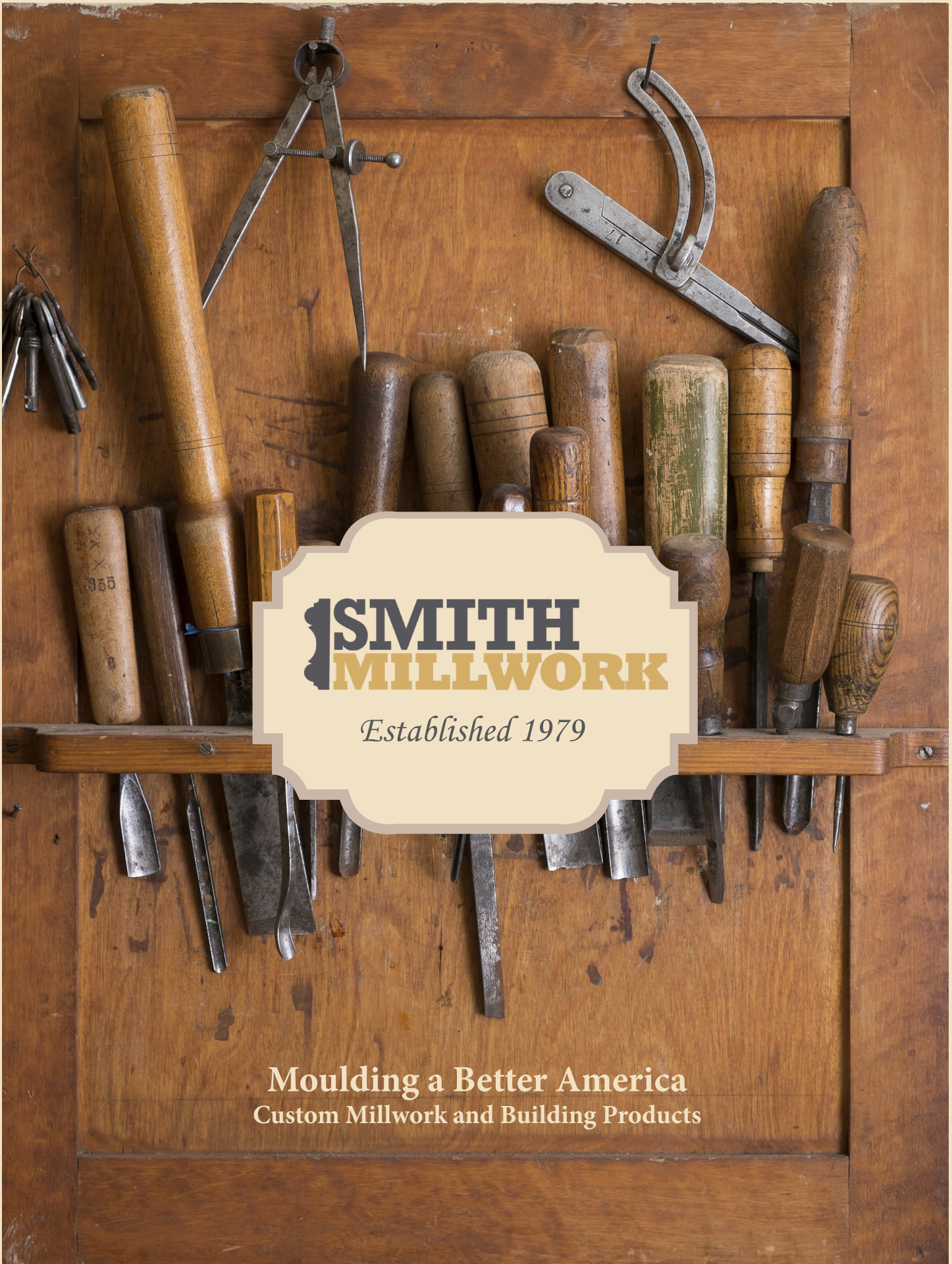


\$8.75 U.S.D.



**SMITH
MILLWORK**

Established 1979

Moulding a Better America
Custom Millwork and Building Products



Moulding a Better America with Quality and Service

Smith Millwork, Inc. is a manufacturer and distributor of high quality mouldings and building products. We can run any profile out of almost any species of lumber. Choose from the many profiles in this catalog, or let us custom match your sample with our in-house tooling capabilities. We also stock a wide range of building materials from decking and railing to doors and columns.

Since our beginnings in 1979, we've served customers throughout the Southeast with the best craftsmanship, quality, and service available in the millwork industry. We strive to build customer confidence through competence, reliability, and courtesy.

We look forward to serving your needs.



TED SMITH
President and CEO
Smith Millwork, Inc.

Stock and Custom Moulding | Doors and Components | Decking and Porch Flooring
Railing | Columns | PVC Moulding and Boards | Wooden Storm Doors and Hardware

Table of Contents

STOCK MOULDING

Astragal	6
Backband	6
Base Cap	6
Baseboard	7-8
Bed Mould	8
Brick Mould	8
Casing	9-10
Chair Rail & Backer Board	11-12
Chamfer Strip	12
Corner Guard	12
Cove Mould	13
Crown	13-16
Dentil Crown	17
Dentil Mould	17
Drip Cap	17
Flooring Accessories	18
Jamb	19-21
Lattice	21
Mullion	21
Panel Mould	22
Paneling	22
Rosettes	22
Rounds	22
Screen Mould	23
Shingle Mould	23
Shoe Mould	23
Sill	23-24
Skirt Board	24
S4S Board	25
Stool	25
Stop	25

CUSTOM MOULDING

Apron	28
Backband	28-29
Baseboard	29-30
Bed Mould	31
Brick Mould	31
Casing	32-42
Chair Rail & Backer Board	43-44
Crown	45-51
Handrail	52-53
Jambs	52
Mantel Mould	54
Panel Mould	54-56
Paneling	57

COLUMNS

60-61	Round Tapered Fiberglass Columns
62-63	Pro-Lite Square Fiberglass Columns
63	CPVC Bungalow Column Wraps
64-65	Aluminum Columns

DOORS

68	Interior Doors
69-70	Interior Moulded Doors
71	Wooden Storm Doors & Hardware
72	Barn Door Collection
73	Barn Door Hardware

DECKING & PORCH FLOORING

76	I.Dekk
76	Optima
77	DuxxBak - Water Shedding Deck System

BARNWOOD

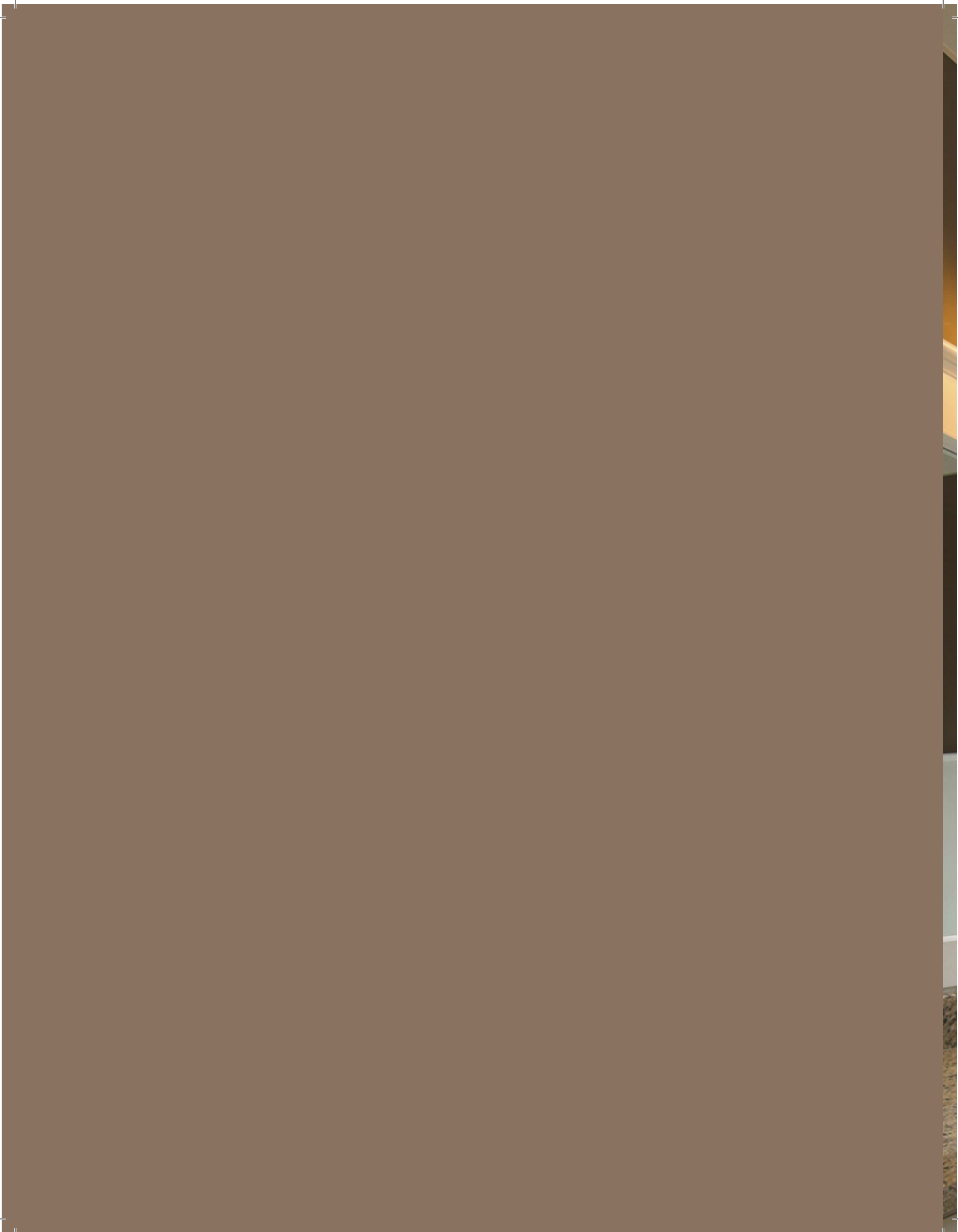
80	Shiplap
80	Dimensional Lumber


RAILING & ACCESSORIES

84-85	Aluminum Railing System
86-87	Cable Railing & Accessories
88	Vinyl Rail Systems
88	Vinyl Rail Kits
88	Vinyl Rail Accessories

PVC MOULDING & TRIM BOARDS

92	Base Cap
92	Bed Mould
92	Brick Mould
92	Crown
92	Drip Cap
92	Mullion
93	Quarter Round
93	Shingle Mould
93	Sill
93	Transom Sill
93	Trim Board & Sheets
93	Lattice





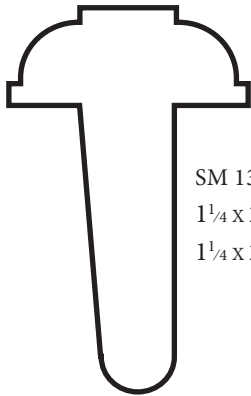
Stock
Moulding

Stock Moulding

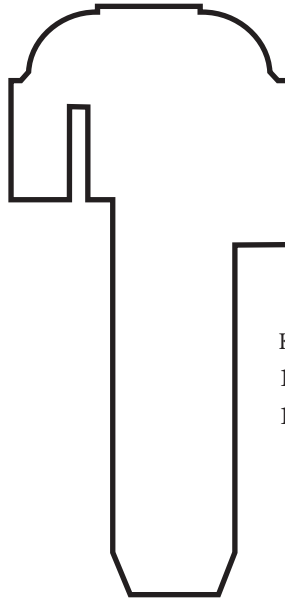
ALL PROFILES APPEAR AT SCALE

- For your convenience, we build “job pack” orders
- Most profiles are available in flexible material
- Special order options exist for almost every component

ASTRAGAL

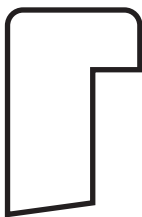


SM 1305
 $1\frac{1}{4} \times 2 \times 7'$ - PINE
 $1\frac{1}{4} \times 2 \times 8'$ - PINE



KERFED ASTRAGAL
 $1\frac{7}{16} \times 3\frac{1}{8} \times 7'$ - PINE
 $1\frac{7}{16} \times 3\frac{1}{8} \times 8'$ - PINE

BACKBAND



SM 280
 $1\frac{1}{16} \times 1\frac{1}{16}$ - PINE

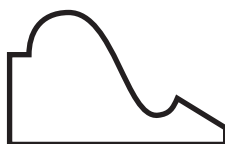


SM 281
 $1\frac{1}{16} \times 1\frac{1}{8}$ - PINE, RED OAK, PRIMED

BASE CAP



SM 163
 $1\frac{1}{16} \times 1\frac{3}{8}$ - PINE, RED OAK, PRIMED



SM 164
 $1\frac{1}{16} \times 1\frac{1}{8}$ - PINE, PVC



SM 166
 $1\frac{1}{16} \times 1\frac{1}{4}$ - PINE, RED OAK



SM 172
 $\frac{5}{8} \times \frac{3}{4}$ - PINE

Stock Moulding

BASEBOARD



SM 713
9/16 X 3 1/4
PINE, PRIMED

SM 710
9/16 X 4 1/4
PINE



SM 618
9/16 X 5 1/4 - PINE, PRIMED
7/16 X 5 1/4 - RED OAK

SM 620
9/16 X 4 1/4 - PINE, PRIMED
7/16 X 4 1/4 - RED OAK
1/2 X 4 1/4 - MDF

SM 623
9/16 X 3 1/4 - PINE, PRIMED
7/16 X 3 1/4 - RED OAK
1/2 X 3 1/4 - MDF



SM 4000-5
9/16 X 5 1/4
PINE, PRIMED



SM 4000-7
9/16 X 7 1/4 - PRIMED

Stock Moulding

BASEBOARD



SM 163 (A & B AVAILABLE IN 1/2")
 A - $\frac{9}{16}$ X $5\frac{1}{4}$ - MDF
 B - $\frac{9}{16}$ X $7\frac{1}{4}$ - MDF
 C - $\frac{11}{16}$ X $9\frac{1}{4}$ - MDF

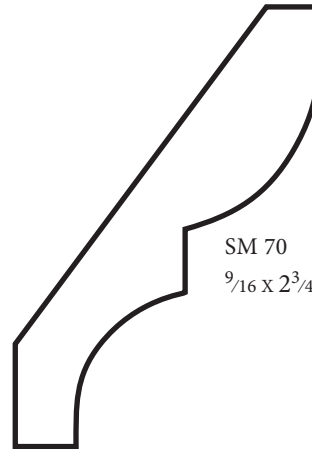


VICTORIAN BASE
 $\frac{9}{16}$ X $5\frac{1}{4}$ - MDF



SM 125
 $\frac{5}{8}$ X $7\frac{1}{4}$ - MDF
DISCONTINUED

BED MOULD



SM 70
 $\frac{9}{16}$ X $2\frac{3}{4}$ - PINE

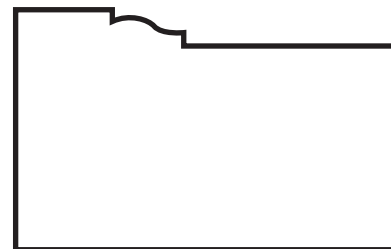


SM 74
 $\frac{9}{16}$ X $1\frac{3}{4}$
 PINE, PRIMED, RED OAK



SM 75
 $\frac{9}{16}$ X $1\frac{5}{8}$ - PRIMED, PVC

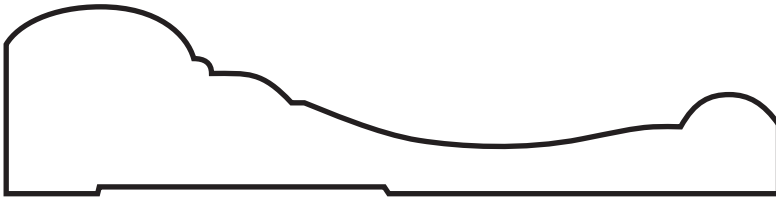
BRICK MOULD



SM 180
 $1\frac{1}{4}$ X 2 - PINE, PRIMED, RED OAK, PVC

Stock Moulding

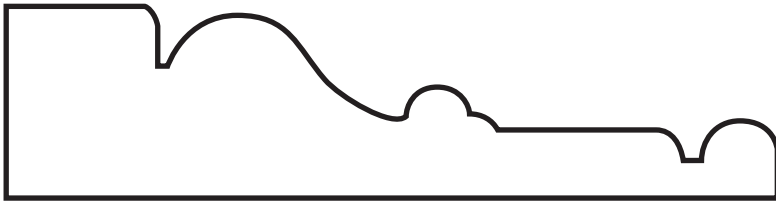
CASING



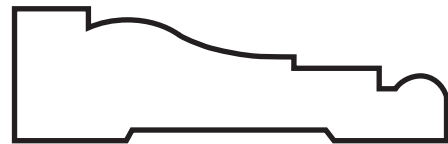
SM 213
1 x 4 - MDF



SM 366
 $1\frac{1}{16}$ x $2\frac{1}{4}$ - PINE, PRIMED
 $\frac{9}{16}$ x $2\frac{1}{4}$ - RED OAK
 $\frac{5}{8}$ x $2\frac{1}{4}$ - MDF



SM 224 - **DISCONTINUED**
1 x 4 - MDF



SM 376
 $1\frac{1}{16}$ x $2\frac{1}{4}$ - PRIMED



SM 327
 $1\frac{1}{16}$ x $2\frac{1}{4}$ - PINE, PRIMED



SM 440
 $1\frac{1}{16}$ x $2\frac{1}{2}$ - PINE



SM 341 - **DISCONTINUED**
 $\frac{5}{8}$ x $3\frac{3}{8}$ - MDF



SM 442
 $1\frac{1}{16}$ x $2\frac{1}{4}$ - PINE, PRIMED
 $\frac{9}{16}$ x $2\frac{1}{4}$ - RED OAK



SM 356
 $1\frac{1}{16}$ x $2\frac{1}{4}$ - PINE, PRIMED
 $\frac{9}{16}$ x $2\frac{1}{4}$ - RED OAK
 $\frac{5}{8}$ x $2\frac{1}{4}$ - MDF



SM 444
 $1\frac{1}{16}$ x $3\frac{1}{4}$ - PINE, PRIMED
 $\frac{9}{16}$ x $3\frac{1}{4}$ - RED OAK
 $\frac{5}{8}$ x $3\frac{1}{4}$ - MDF

SM 444 A
 $1\frac{1}{16}$ x $3\frac{1}{2}$ - PINE

Stock Moulding

CASING

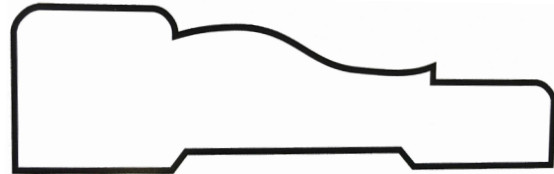


SM 445

$1\frac{1}{16} \times 3\frac{1}{4}$ - PINE, PRIMED
 $\frac{9}{16} \times 3\frac{1}{4}$ - RED OAK
 $\frac{5}{8} \times 3\frac{1}{4}$ - MDF

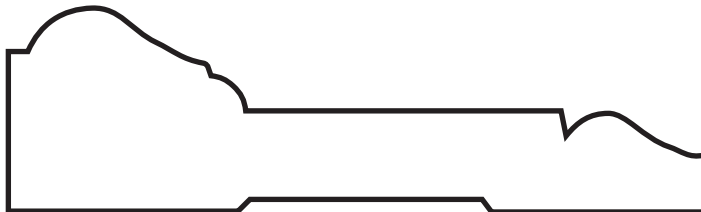
SM 445 A

$1\frac{1}{16} \times 3\frac{1}{2}$ - PINE



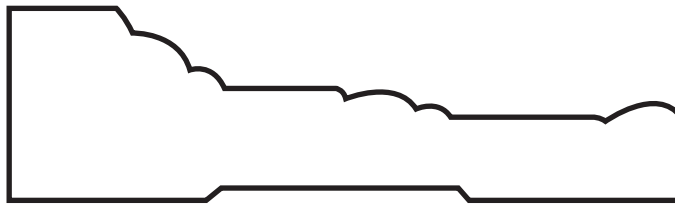
SM 351

$1\frac{1}{16} \times 2\frac{1}{2}$ - PINE



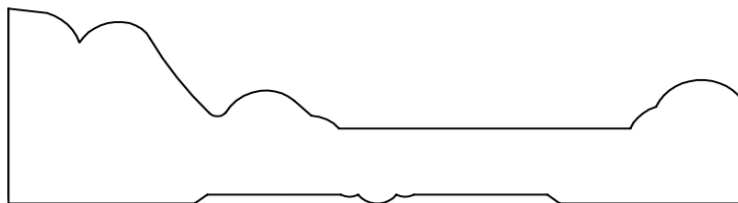
SM 460

$1\frac{1}{16} \times 3\frac{5}{8}$ - PINE, PRIMED



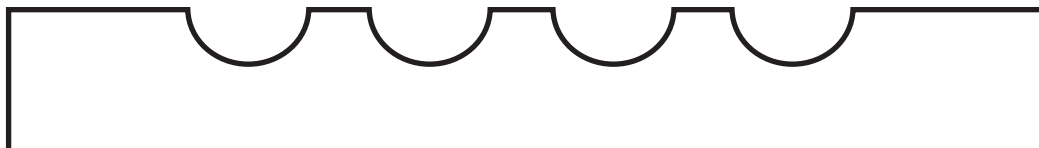
SM 470

$1\frac{1}{16} \times 3\frac{5}{8}$ - PINE, PRIMED



SM RB 3

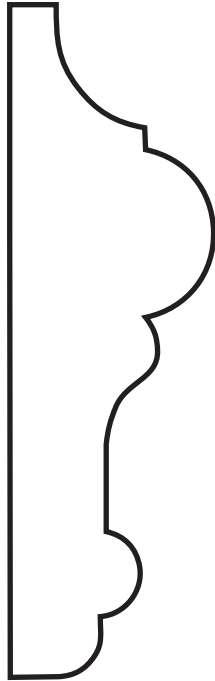
$1\frac{1}{16} \times 3\frac{1}{2}$ - PINE, PRIMED, RED OAK
 $1 \times 3\frac{1}{2}$ - MDF



SM 5806

$\frac{3}{4} \times 5\frac{1}{2}$ - POPLAR

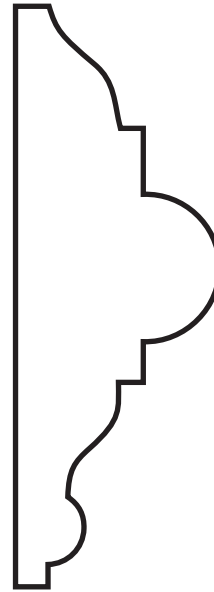
CHAIR RAIL AND BACKER



SM S7
1¹/₁₆ X 3¹/₂ - PINE
1 X 3¹/₂ - MDF



SM 297
1¹/₁₆ X 3 - PRIMED



SM 300
1¹/₁₆ X 3 - PINE, PRIMED



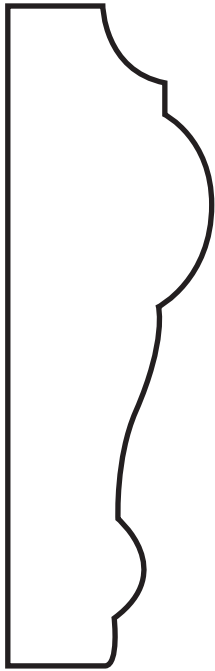
SM 390
1¹/₁₆ X 2⁵/₈ - PINE, PRIMED
5/8 X 2⁵/₈ - RED OAK



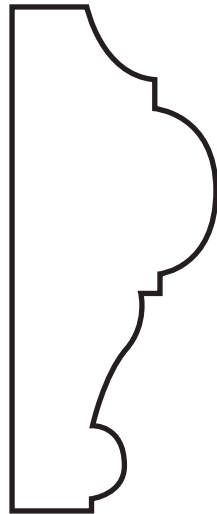
SM 293
3/4 X 1⁵/₈ - BASSWOOD
1¹/₁₆ X 1⁵/₈ - RED OAK

Stock Moulding

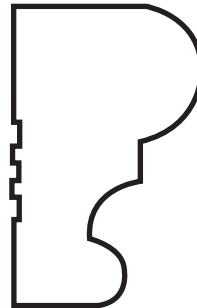
CHAIR RAIL AND BACKER



SM 1198
1 1/16 X 3 7/16 - RED OAK



SM 1002
1 1/16 X 2 5/8 - RED OAK



RB 42
1 1/16 X 1 5/8 - PRIMED

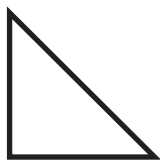


S6-5
7/16 X 5 1/4 - PINE, MDF

S6
7/16 X 4 1/2 - PINE, PRIMED

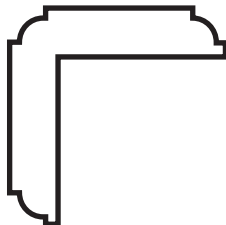
1001
7/16 X 4 1/2 - RED OAK

CHAMFER STRIP



SM 995
3/4 X 3/4 - POPLAR

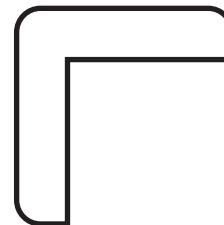
CORNER GUARD



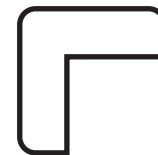
SM 202
1 1/8 X 1 1/8 - RED OAK



SM 203
3/4 X 3/4 - RED OAK



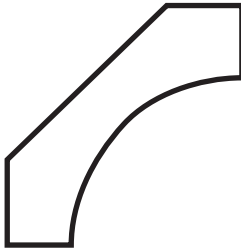
SM 205
1 1/8 X 1 1/8 - PINE



SM 206
3/4 X 3/4 - PINE

Stock Moulding

COVE MOULD



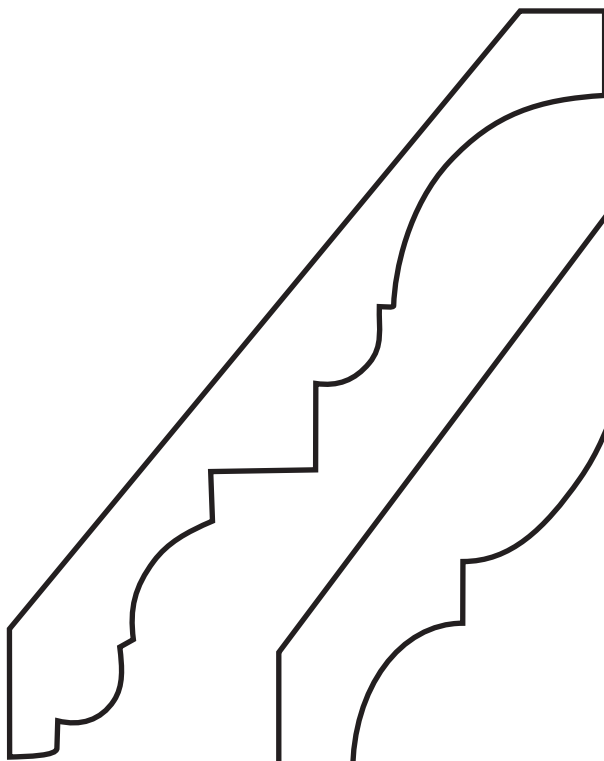
SM 85
9/16 X 1 3/4 - PINE



SM 100
1 1/16 X 1 1/16 - PINE

SM 93
3/4 X 3/4 - RED OAK

CROWN

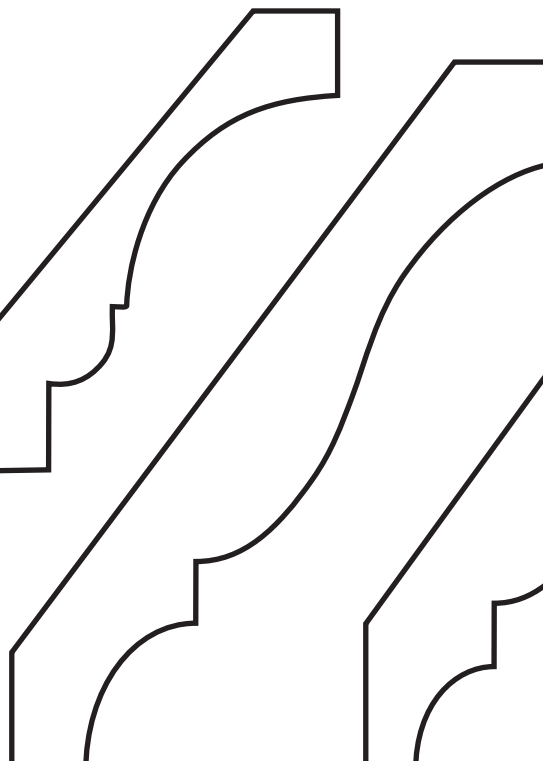


CURTIS CROWN
1 1/16 X 5 - PRIMED

SM 520
5/8 X 4 - MDF

DISCONTINUED

SM 527
5/8 X 5 - MDF



SM 41
1 1/16 X 7 - MDF

SM 45
9/16 X 5 1/4 - PINE, PRIMED, MDF

SM 47
9/16 X 4 5/8 - PINE, PRIMED, MDF, RED OAK, PVC
1/2 X 4 5/8 - MDF



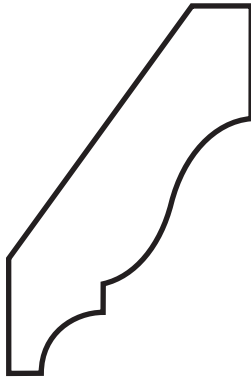
SM 49
9/16 X 3 5/8 - PINE, PRIMED, MDF, PVC
1/2 X 3 5/8 - RED OAK, MDF, PVC



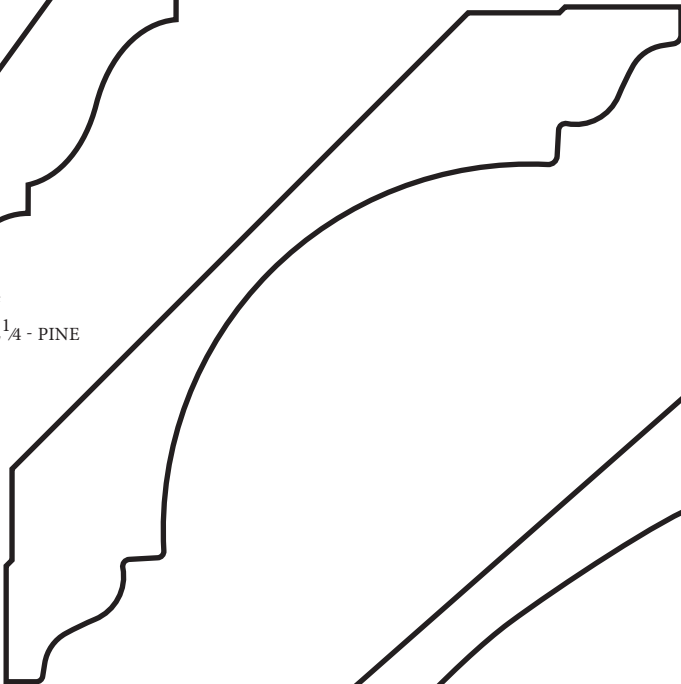
SM 52
9/16 X 2 3/4 - PINE, PRIMED
1/2 X 2 3/4 - RED OAK

Stock Moulding

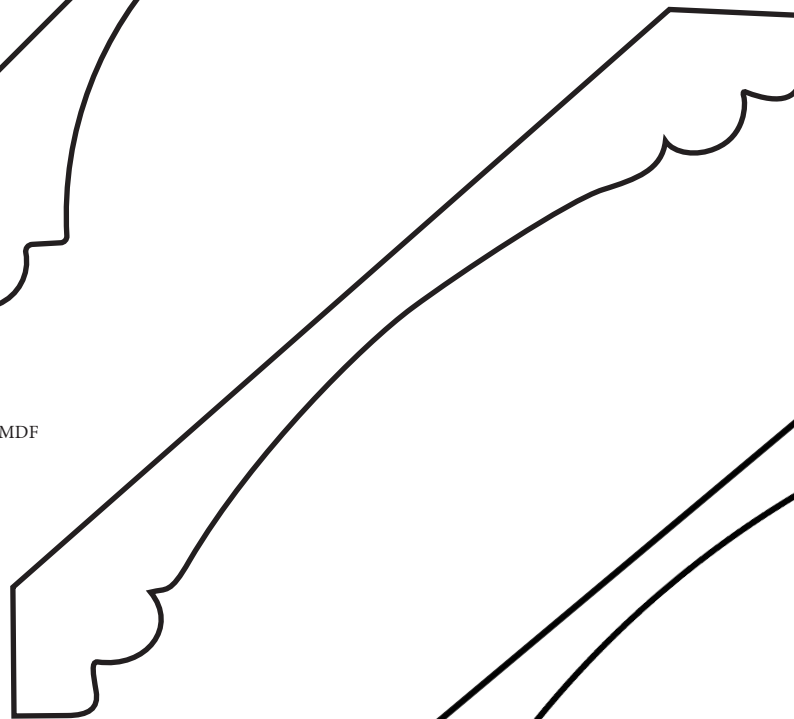
CROWN



SM 54
9/16 X 2 1/4 - PINE

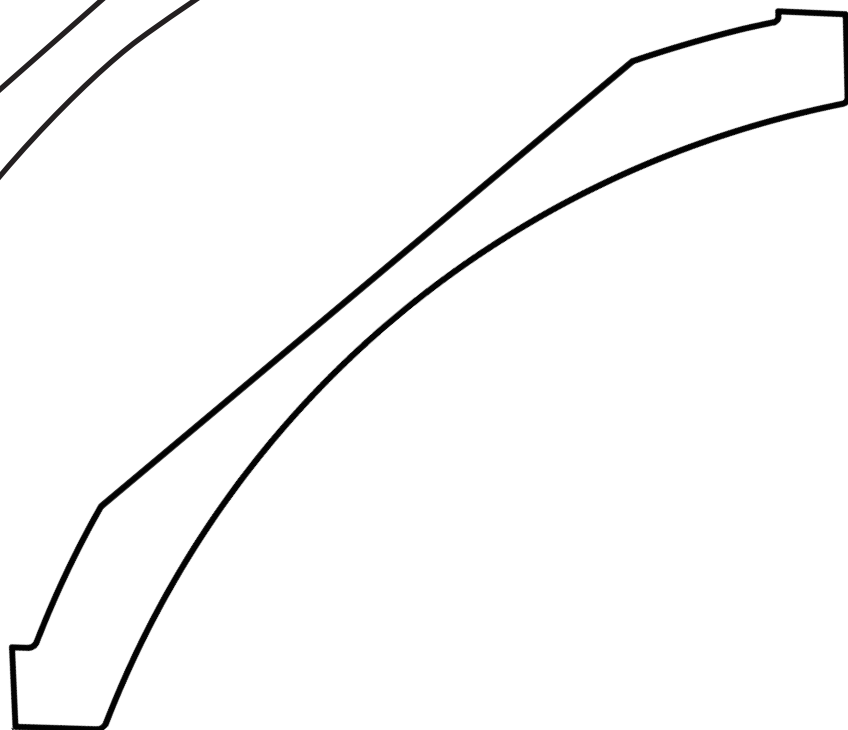


SM 500
1 X 6 5/16 - MDF



SM 501
3/4 X 5 1/2 - MDF

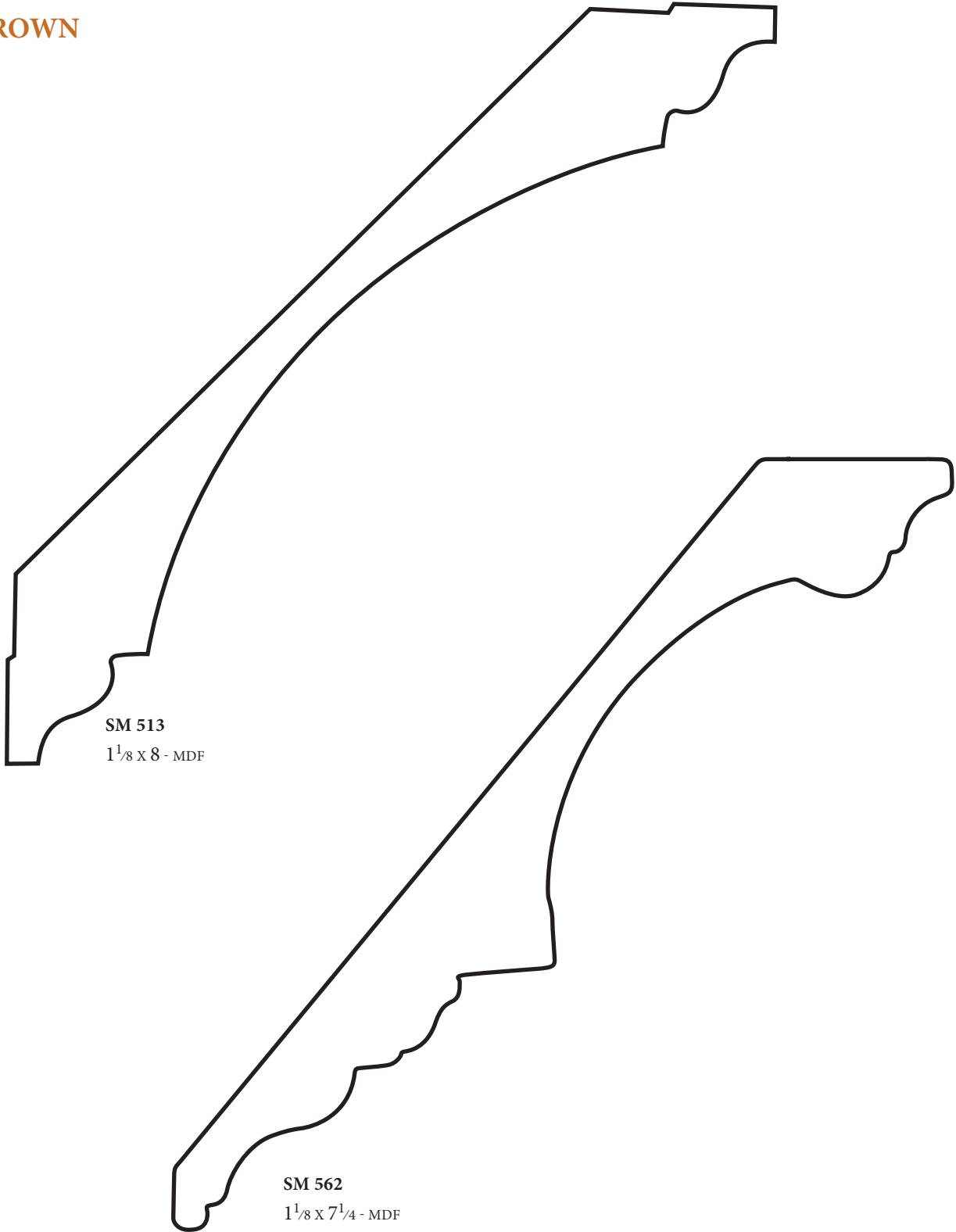
SM 601
3/4 X 7 1/4 - MDF



SM 505
1 X 7 - MDF

Stock Moulding

CROWN

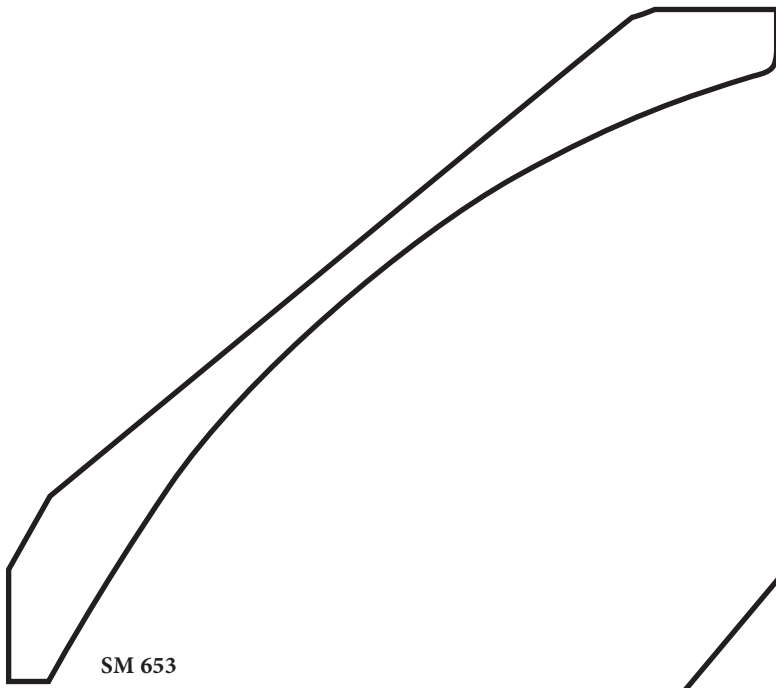


SM 513
1 1/8 x 8 - MDF

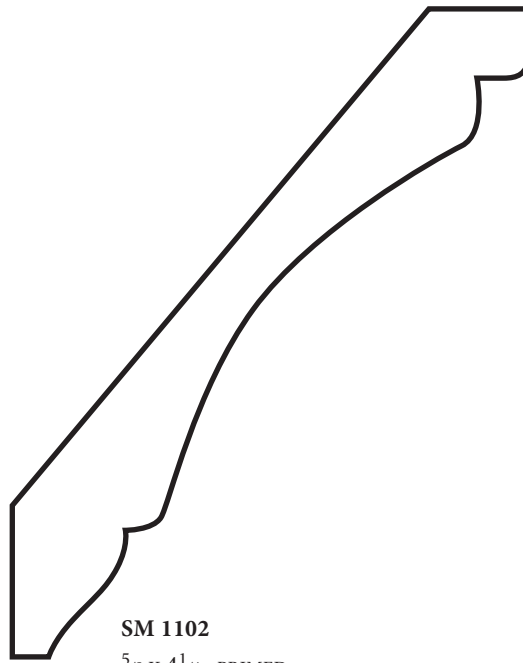
SM 562
1 1/8 x 7 1/4 - MDF

Stock Moulding

CROWN



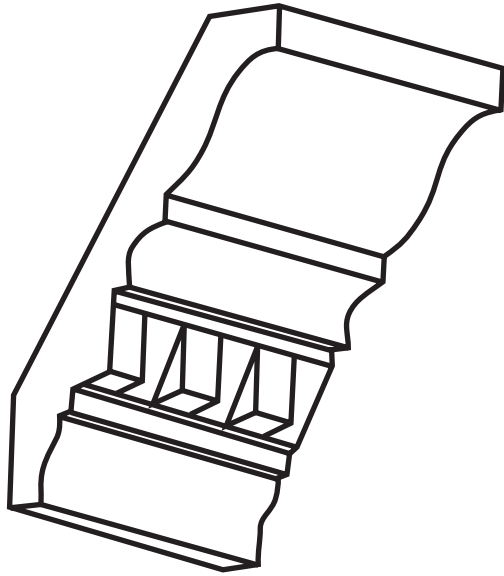
SM 653
3/4 X 5 1/4 - MDF



SM 1102
5/8 X 4 1/4 - PRIMED

Stock Moulding

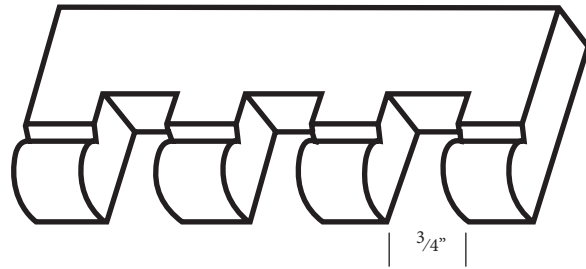
DENTIL CROWN



SM 438

1¹/₁₆ X 4¹/₄ - PINE

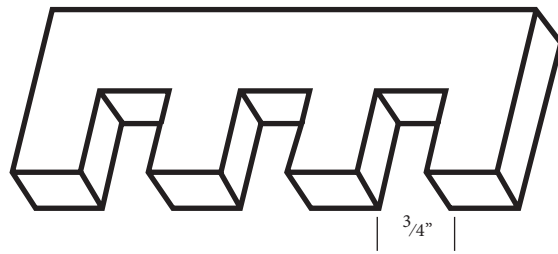
DENTIL MOULD



PINE BEADED DENTIL MOULDING

1/2 X 1 3/4

(NOT SHOWN ACTUAL SIZE)

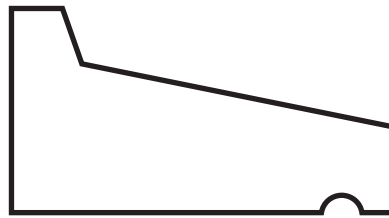


PINE PLAIN DENTIL MOULDING

1/2 X 1 3/4

(NOT SHOWN ACTUAL SIZE)

DRIP CAP

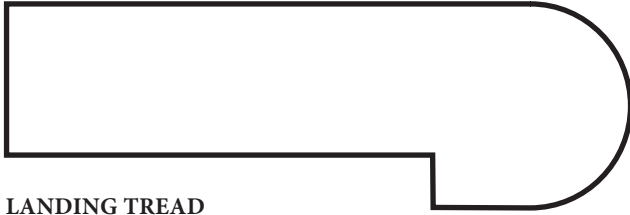


SM 187

1¹/₁₆ X 2 - PINE

Stock Moulding

FLOORING ACCESSORIES



LANDING TREAD

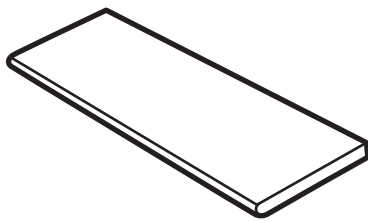
1¹/₁₆ X 3¹/₄ - RED OAK, YELLOW PINE

1¹/₁₆ X 5¹/₄ - RED OAK, YELLOW PINE, WHITE OAK



THRESHOLD

5⁵/₈ X 3⁵/₈ - RED OAK



STEP TREADS PLAIN

1¹/₃₂ X 11¹/₂ X 36" - RED OAK

1¹/₃₂ X 11¹/₂ X 42" - RED OAK, WHITE OAK & MDF

1¹/₃₂ X 11¹/₂ X 48" - RED OAK, WHITE OAK & MDF

1¹/₃₂ X 11¹/₂ X 54" - RED OAK & WHITE OAK

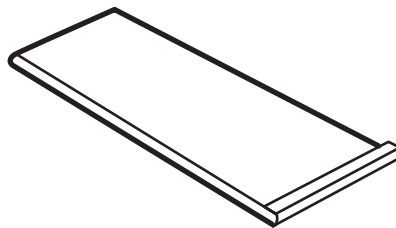
1¹/₃₂ X 11¹/₂ X 60" - RED OAK & WHITE OAK

1¹/₃₂ X 11¹/₂ X 72" - RED OAK

YELLOW PINE TREAD

1 X 11¹/₈ X 12'

1 X 11¹/₈ X 16'



RETURN TREADS REVERSIBLE

1 X 11¹/₂ X 36" - NON-STOCK

1 X 11¹/₂ X 42" - RED OAK & WHITE OAK

1 X 11¹/₂ X 48" - RED OAK & WHITE OAK

1 X 11¹/₂ X 54" - RED OAK & WHITE OAK

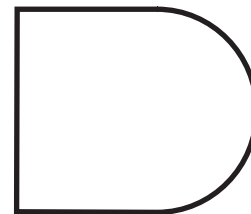
1 X 11¹/₂ X 60" - RED OAK

1 X 11¹/₂ X 72" - NON-STOCK

STAIR RISERS

3³/₄ X 7¹/₂ X 42"

3³/₄ X 7¹/₂ X 48"



NOSING

1¹/₁₆ X 1¹/₄ - RED OAK, YELLOW PINE

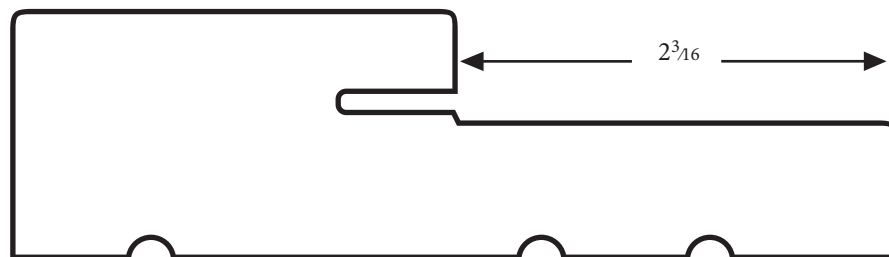
Stock Moulding

DOOR PARTS STOCKED IN WIDE VARIETY OF PAINT AND STAIN GRADES

JAMB - EXTERIOR

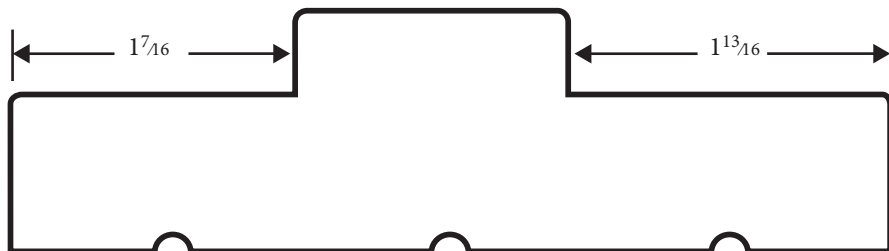
RABBET $2\frac{3}{16}$
TOP DADO ONLY
KERFED

$1\frac{1}{4} \times 4\frac{9}{16} \times 6'8''$
 $1\frac{1}{4} \times 4\frac{9}{16} \times 8'0''$
 $1\frac{1}{4} \times 6\frac{9}{16} \times 6'8''$
 $1\frac{1}{4} \times 6\frac{9}{16} \times 8'0''$
 $1\frac{1}{4} \times 8\frac{5}{8} \times 8'0''$
 $1\frac{1}{4} \times 4\frac{9}{16} \times 16'$
 $1\frac{1}{4} \times 6\frac{9}{16} \times 16'$

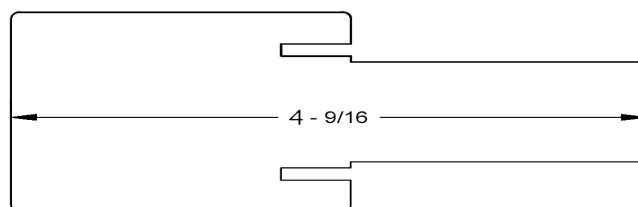


DOUBLE RABBET
 $1\frac{7}{16} - 1\frac{13}{16}$
TOP DADO ONLY

$1\frac{1}{4} \times 4\frac{9}{16} \times 6'8''$ - PR, R, S
 $1\frac{1}{4} \times 4\frac{9}{16} \times 8'0''$ - PR, R, S
 $1\frac{1}{4} \times 4\frac{7}{8} \times 7'0''$ - R, S
 $1\frac{1}{4} \times 4\frac{7}{8} \times 8'0''$ - R
 $1\frac{1}{4} \times 5\frac{1}{4} \times 7'0''$ - S
 $1\frac{1}{4} \times 5\frac{1}{4} \times 8'0''$ - R
 $1\frac{1}{4} \times 6\frac{9}{16} \times 6'8''$ - PR, S
 $1\frac{1}{4} \times 6\frac{9}{16} \times 8'0''$ - PR, R & S
 $1\frac{1}{4} \times 6\frac{7}{8} \times 8'0''$ - R



PR- PRIMED FINGERJOINT
R- RAW FINGERJOINT
S- SOLID



PRIMED FJ MULL POST

$2 \times 4\frac{9}{16} \times 80\frac{1}{2}$

Stock Moulding

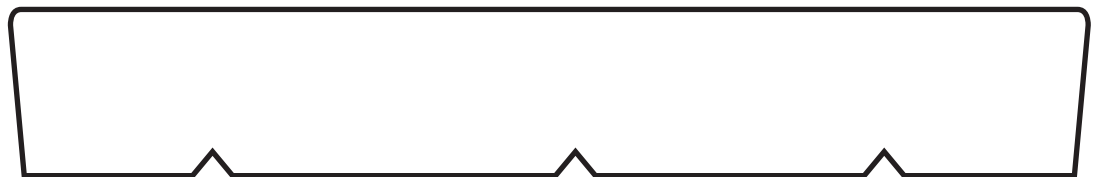
DOOR PARTS STOCKED IN WIDE VARIETY OF PAINT AND STAIN GRADES

PLASTPRO KERFED POLY-FIBER - STOCK

Width	Length	Pair/Unit	Description
4 ⁹ / ₁₆ "	6'8"	80	Primed
6 ⁹ / ₁₆ "	6'8"	48	Primed
4 ⁹ / ₁₆ "	6'8" & 8'	80	White Cap
6 ⁹ / ₁₆ "	6'8" & 8'	48	White Cap
4 ⁹ / ₁₆ "	6'8"	80	Woodgrain
4 ⁹ / ₁₆ "	17'	96	Primed
6 ⁹ / ₁₆ "	17'	48	Primed
4 ⁹ / ₁₆ "	17'	96	White Cap
6 ⁹ / ₁₆ "	17'	48	White Cap
4 ⁹ / ₁₆ "	17'	96	Woodgrain
6 ⁹ / ₁₆ "	17'	48	Woodgrain
180 Brickmould	17'	200	White Cap
180 Brickmould	17'	200	Woodgrain
1 x 2 Embossed Mull Cover	8'6"	200	Woodgrain
1 x 1 ¹ / ₂ PVC Mull Cover	8'6"	520	PVC
1 x 4 ³ / ₈ x 2 Mull Post	102" O.A.	90	White Cap
1 x 4 ³ / ₈ x 2 Mull Post	102" O.A.	90	Woodgrain

JAMB - INTERIOR

ONE-PIECE FLAT JAMB



- ¹/₁₆ X 4⁵/₈ X 6'8" - PINE, FJ & FJ PRIMED
- ¹/₁₆ X 4⁵/₈ X 8'0" - PINE, FJ & FJ PRIMED
- ¹/₁₆ X 4⁷/₈ X 6'8" - PINE, FJ & FJ PRIMED
- ¹/₁₆ X 5¹/₄ X 6'8" - PINE, FJ & FJ PRIMED
- ¹/₁₆ X 6⁵/₈ X 6'8" - PINE, FJ & FJ PRIMED
- ¹/₁₆ X 6⁵/₈ X 8'0" - PINE, FJ & FJ PRIMED

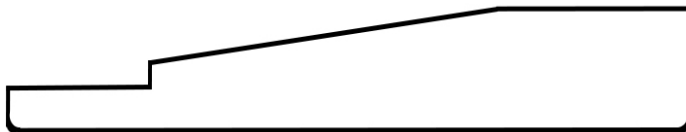
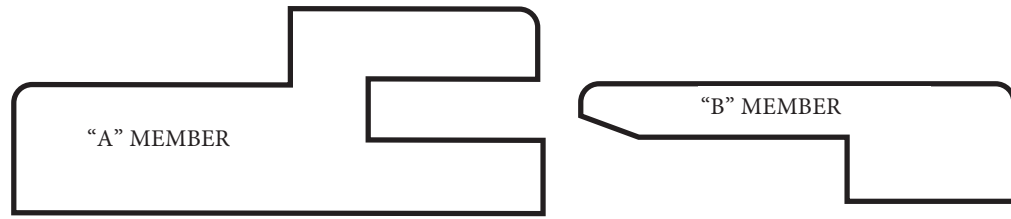
Stock Moulding

DOOR PARTS STOCKED IN WIDE VARIETY OF PAINT AND STAIN GRADES

JAMB - INTERIOR

TWO-PIECE SPLIT JAMB

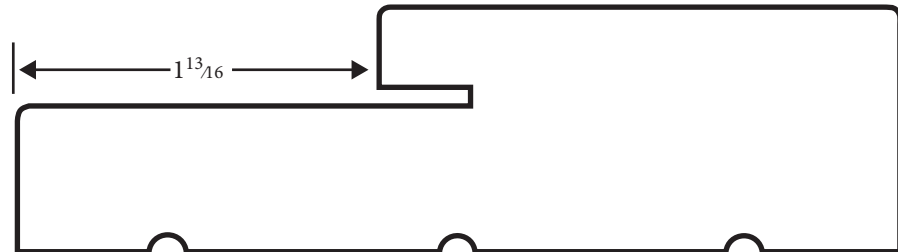
1 $\frac{1}{16}$ x 5 x 6'8"
 1 $\frac{1}{16}$ x 5 x 8'0"
 1 $\frac{1}{16}$ x 5 $\frac{1}{4}$ x 6'8"
 1 $\frac{1}{16}$ x 6 $\frac{1}{2}$ x 6'8"
 1 $\frac{1}{16}$ x 6 $\frac{1}{2}$ x 8'0"



INSERTS IN STOCK
 1 $\frac{1}{16}$ x 4 $\frac{1}{2}$ x 81 $\frac{11}{16}$

KERFED INTERIOR JAMB

1 $\frac{1}{4}$ x 4 $\frac{9}{16}$ x 6'8" -RED OAK
 1 $\frac{3}{8}$ x 4 $\frac{9}{16}$ x 6'8"
 1 $\frac{1}{4}$ x 4 $\frac{9}{16}$ x 8'0"



LATTICE



SM 266
 1 $\frac{1}{4}$ x 1 $\frac{1}{2}$ - PINE, PVC

MULLION



SM 987

$\frac{3}{8}$ x 2 - PINE

SM 987B

$\frac{3}{8}$ x 1 $\frac{1}{2}$ - PINE

SM 989

$\frac{3}{8}$ x 1 $\frac{1}{4}$ - PINE



SM 982B

$\frac{3}{8}$ x 1 $\frac{1}{2}$ - RED OAK

Stock Moulding

SPECIAL SIZE ROSETTES AND PLINTH BLOCKS AVAILABLE
THROUGH SPECIAL ORDER. CALL 336.249.8171

PANEL MOULD



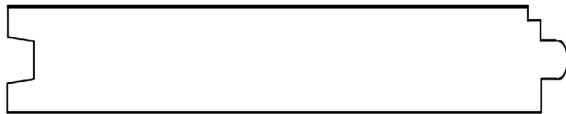
SM 183

9/16 X 1 1/8 - PINE

SM 182

1 1/16 X 1 5/8 - PINE

PANELING (NICKEL GAP)

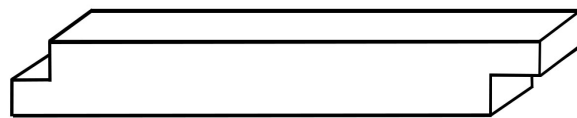


SM 932-5

1 1/16 X 5 1/4 - MDF

SM 932-7

1 1/16 X 7 1/4 - MDF



1x6 SHIPLAP

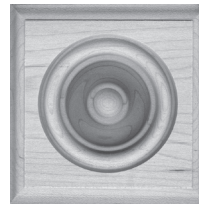
2 1/32 X 5 1/2 - PRIMED

1x8 SHIPLAP

2 1/32 X 7 1/4 - PRIMED

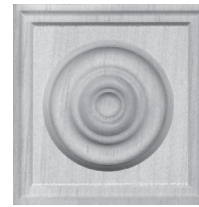
ROSETTES

(NOT SHOWN ACTUAL SIZE)



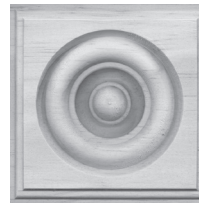
R4M

7/8 X 3 3/4 X 3 3/4 - MAPLE



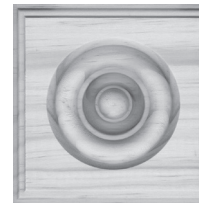
R4P

7/8 X 3 1/2 X 3 1/2 - PINE



R3P

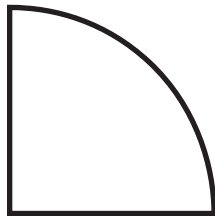
7/8 X 2 1/2 X 2 1/2 - PINE



R9P

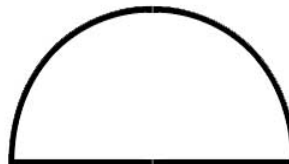
1 5/16 X 3 7/8 X 3 7/8 - PINE

ROUNDS



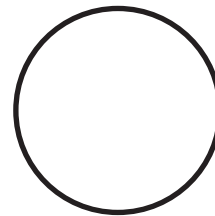
SM 103 QUARTER ROUND

1 1/16 X 1 1/16 - PINE



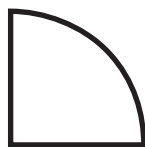
SM 120 HALF ROUND

1/2 X 1 - PINE



SM 233 CLOSET ROD

1 1/4 - PINE



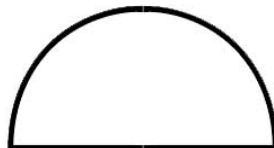
SM 106 QUARTER ROUND

1 1/16 X 1 1/16

PINE, PRIMED, RED OAK

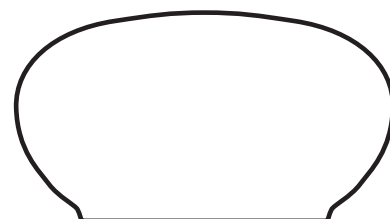
SM 108 QUARTER ROUND

1/2 X 1/2 - PINE



SM 122 HALF ROUND

3/8 X 1 1/16 - PINE



SM 240 HANDRAIL

1 1/4 X 2 1/4 - PINE

Stock Moulding

SCREEN MOULD



SM 142

$\frac{1}{4} \times \frac{3}{4}$ - PINE



SM 144

$\frac{1}{4} \times \frac{3}{4}$ - PINE

SHINGLE MOULD



SM 212

$\frac{11}{16} \times 2\frac{1}{2}$ - PRIMED



SM 210

$\frac{5}{8} \times 1\frac{5}{8}$ - PINE, PVC

SHOE MOULD



SM 126

$\frac{1}{2} \times \frac{3}{4}$ - PINE, PRIMED, RED OAK

$\frac{7}{16} \times \frac{3}{4}$ - BANAK



SM 129

$\frac{7}{16} \times \frac{11}{16}$ - PINE, PRIMED

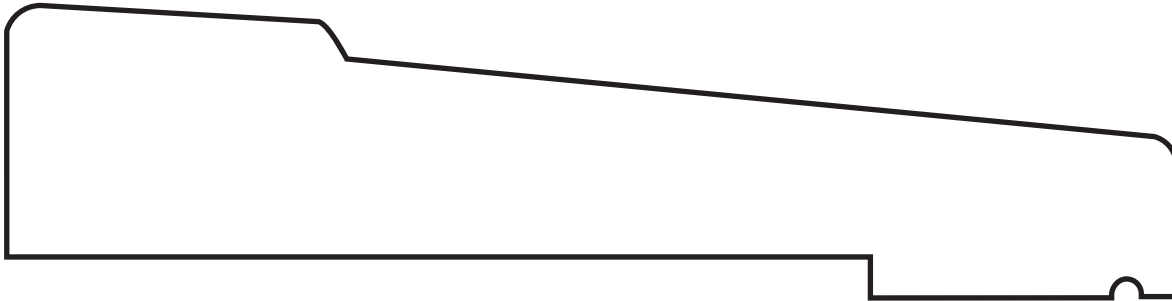
SILL - WINDOW



$1\frac{1}{4} \times 6\frac{1}{4}$ - YELLOW PINE

Stock Moulding

SILL - DOOR



1¹/₁₆ X 6¹/₁₆ (XYZ) - RED OAK



³/₄ FLAT RABBETED - RED OAK

6¹/₄" WIDE

DISCONTINUED

SKIRT BOARDS RED OAK



³/₄ X 7¹/₄

DISCONTINUED

Stock Moulding

ALL PROFILES AVAILABLE IN FLEXIBLE MOULDING

S4S SQUARE BOARD

S4S - MDF

1¹/₁₆ X 3¹/₂ X 16'

1¹/₁₆ X 4¹/₂ X 16'

1¹/₁₆ X 5¹/₂ X 16'

1¹/₁₆ X 7¹/₂ X 16'

1¹/₁₆ X 9¹/₄ X 16'

1¹/₁₆ X 11¹/₄ X 16'

1 X 5¹/₂ X 16' - PRIMED MDF ONLY

3/4 X 15¹/₄ X 16' - RAW MDF ONLY

3/4 X 4' X 8' - SHEET, RAW MDF ONLY

3/4 X 5' X 12' - RAW MDF ONLY

PINE, PRIMED FJ PINE, POPLAR, RED OAK



SM 247

3/4 X 2 - BASSWOOD, RED OAK

SM 249

1¹/₁₆ X 1³/₄ - PINE

SM 254

1/2 X 3/4 - POPLAR, PINE

SM 266

1/4 X 1¹/₂ - PINE, PVC

RABBETED STOOL

SM 1163

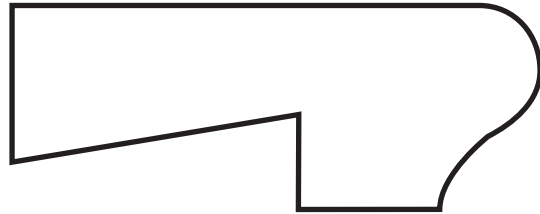
1¹/₁₆ X 3¹/₄ - PINE

1⁵/₁₆ RABBET

SM 1164

1¹/₁₆ X 2³/₄ - PINE

1⁵/₁₆ RABBET



SM 1195

1¹/₁₆ X 2¹/₂ - PINE, PRIMED, RED OAK

7/8 RABBET



STOP

ALL DOOR STOPS AVAILABLE IN LINEAL FOOTAGE.

SM 888 ALSO AVAILABLE IN 7' AND 8'2".



SM 888

3/8 X 1¹/₈ - PINE, PRIMED



SM 877

7/16 X 1¹/₄ - RED OAK

SM 876

7/16 X 1¹/₈ - RED OAK, PRIMED



SM 935

7/16 X 1⁵/₈ - PINE

SM 936

7/16 X 1³/₈ - PINE



SM 940

7/16 X 7/8 - PINE

SM 941

7/16 X 3/4 - PINE, RED OAK

SM 941-A

7/16 X 5/8 - PINE, RED OAK

FLAT STOOL

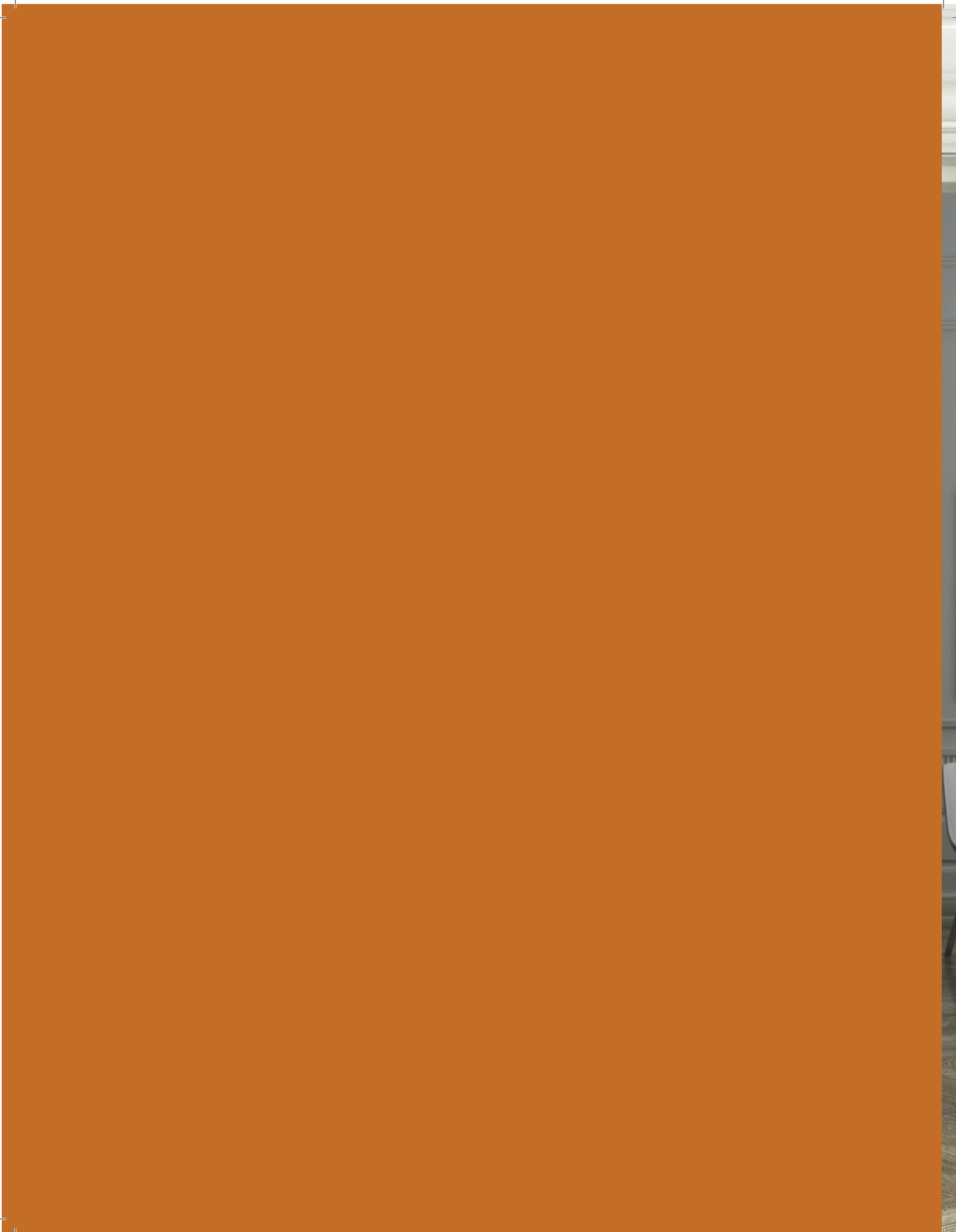


SM 1021

1¹/₁₆ X 5¹/₄ - PINE, PRIMED

1¹/₁₆ X 7¹/₄ - PRIMED

5/8 X 5¹/₄ - MDF





Custom
Architectural Moulding

Custom Moulding

Custom mouldings are our specialty. Our lead times are short, and our finished products are unparalleled. We are committed to carrying on the art of using mouldings to add accents and embellishments that catch light and shade.

Our custom profiles illustrate the range of combinations that create unique and dramatic effects in new, remodeling, or restoration projects. Each profile can be proportionally reduced or enlarged for virtually unlimited options, even in nonstandard applications.

We operate two Weinig non-universal moulders with capacity of up to 2 ³/₄ inches thick and 12 inches wide. Send us a sample or a drawing of your custom profiles, and our tooling department will match it. We offer many wood species, smooth or rough finish, as well as flexible materials.

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

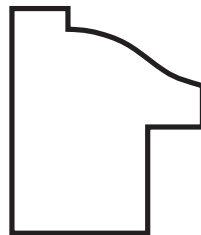
APRON



SM B-2 APRON

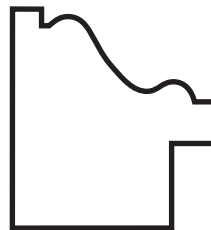
1¹/₁₆ X 2¹/₂

BACKBAND



SMITH 2500

1¹/₂ X 1³/₄

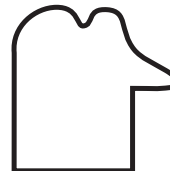


SM 2501

1⁹/₁₆ X 1¹¹/₁₆

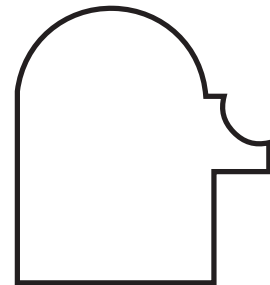
SM 2501-2

1⁹/₁₆ X 2¹/₈



SMITH 2502

1¹/₄ X 1¹/₄



SMITH 2504

2¹/₈ X 1⁷/₈



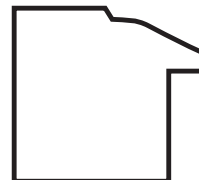
SMITH 2505

1 X 1¹/₂



SMITH 2506

1 X 1³/₁₆



SMITH 2507

1¹/₈ X 1¹/₄



SMITH 2508

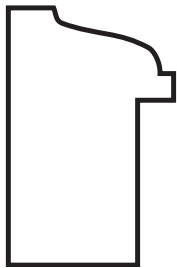
1¹/₁₆ X 1⁹/₁₆

Custom Moulding

PROFILES ARE NOT TO SCALE

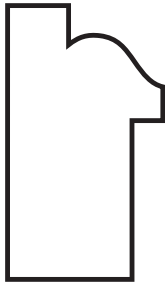
PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

BACKBAND



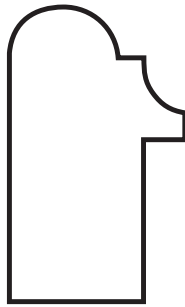
SM 2509
1¹/₈ x 1³/₈

SM 2509-2
1¹/₈ x 1³/₄



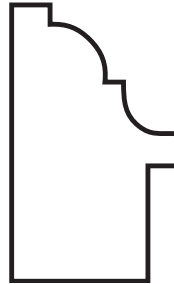
SM 2510
1¹/₁₆ x 1¹/₂

SM 2510-2
1¹/₁₆ x 1⁷/₈



SM 2511
1³/₁₆ x 1³/₄

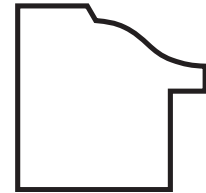
SM 2511-2
1³/₁₆ x 2



SM 2512
1¹/₈ x 1⁷/₈



SM 2513
1¹/₈ x 1⁷/₈



ADAMS BACK BAND
1⁵/₁₆ x 1¹/₄

BASEBOARD - PLEASE SPECIFY SIZE REQUIRED



SMITH 4000



SMITH 4001



SMITH 4002



SMITH 4003



SMITH 4004



SMITH 4005

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

BASEBOARD - PLEASE SPECIFY SIZE REQUIRED



SMITH 4006



SMITH 4007



SMITH 4008



SMITH 4009



SMITH 4010



SMITH 4011



SMITH 4012



SMITH 4013



SMITH 4014



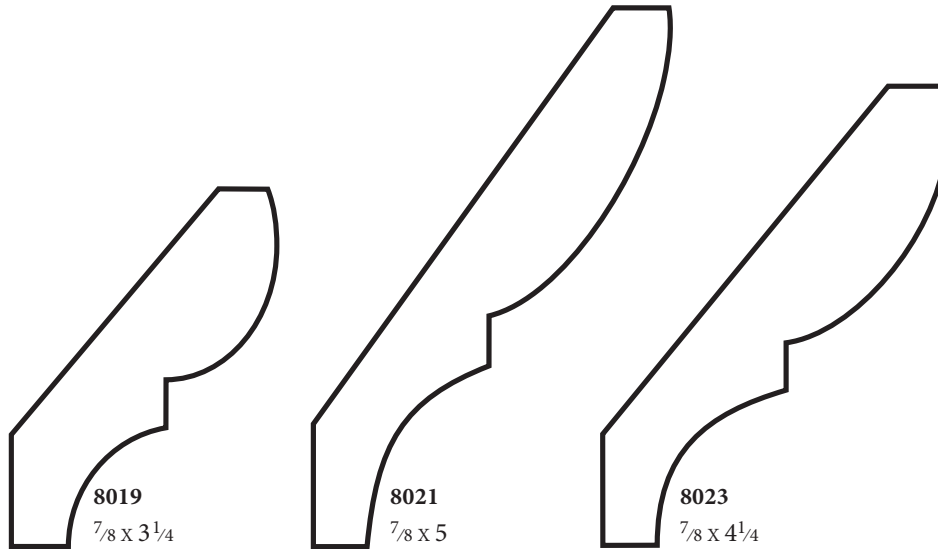
SMITH MIAMI

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

BED MOULD



BRICK MOULD



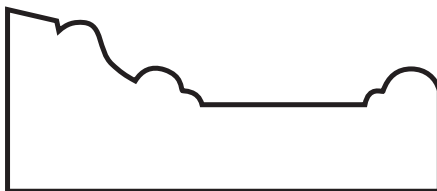
SMITH/ADAMS

$1\frac{5}{8} \times 3\frac{1}{4}$



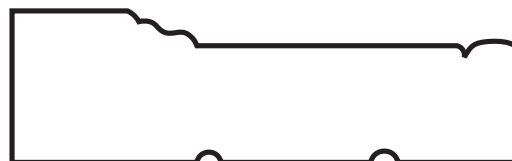
SMITH/CONGRESSIONAL

$1\frac{1}{4} \times 4\frac{5}{8}$



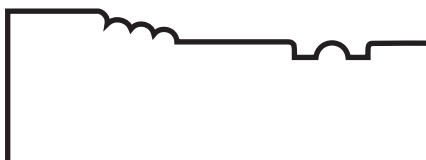
SMITH/RB-3

$1\frac{1}{2} \times 3\frac{9}{16}$



SMITH 5701

$1\frac{1}{4} \times 4\frac{1}{4}$



SMITH/PRESIDENTIAL

$1\frac{1}{4} \times 3\frac{1}{2}$



SMITH 5702

$1\frac{1}{4} \times 3\frac{1}{2}$

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CASING



SMITH LWM 445

$\frac{3}{4} \times 3\frac{1}{2}$



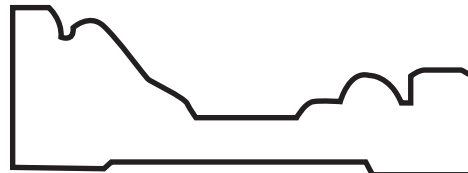
BABY HOWE/SM RB 1

$\frac{3}{4} \times 2\frac{3}{8}$



LSM 2060

$1\frac{1}{16} \times 4\frac{1}{2}$



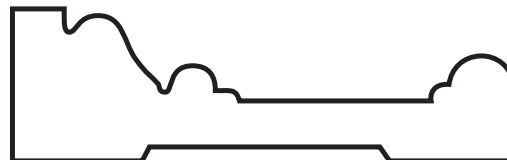
SMITH/HOWE RB 2

$1\frac{1}{16} \times 3$



MISS JENNY

$1\frac{1}{16} \times 4\frac{7}{8}$



SMITH/HOWE RB 3

$1\frac{1}{16} \times 3\frac{1}{2}$



PRESTIGE

$1\frac{1}{16} \times 4\frac{1}{2}$



SMITH/HOWE RB 4

$\frac{7}{8} \times 3\frac{5}{8}$



PRESIDENTIAL

$1\frac{1}{16} \times 4\frac{3}{4}$



SMITH/HOWE RB 5

$1\frac{1}{16} \times 3\frac{13}{16}$

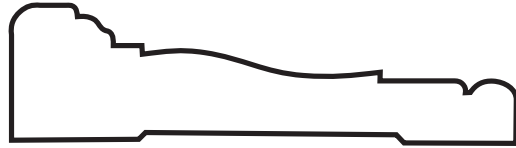
Custom Moulding

PROFILES ARE NOT TO SCALE
PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

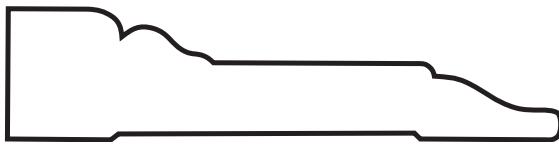
CASING



SMITH/HOWE RB 6
 $1\frac{1}{8} \times 4\frac{11}{16}$



SMITH 2003
 $1\frac{1}{16} \times 3\frac{7}{8}$



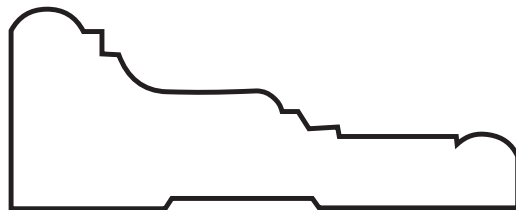
SMITH 2000
 $1\frac{1}{16} \times 4\frac{1}{2}$



SMITH 2009
 $\frac{3}{4} \times 4$



SMITH 2001
 $\frac{3}{4} \times 2\frac{1}{2}$



SMITH 2016
 $1\frac{5}{8} \times 4\frac{1}{8}$



SMITH 2002
 $1\frac{1}{16} \times 3\frac{11}{16}$



SMITH 2020
 $\frac{5}{8} \times 2\frac{5}{16}$

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CASING



SMITH 2022

$\frac{3}{4}$ X $2\frac{1}{2}$



SMITH 2026

$\frac{3}{4}$ X $3\frac{1}{8}$



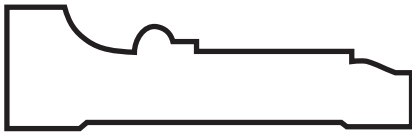
SMITH 2023

$\frac{3}{4}$ X $2\frac{1}{2}$



SMITH 2027

$\frac{3}{4}$ X $2\frac{5}{8}$



SMITH 2024

$\frac{3}{4}$ X $2\frac{1}{2}$



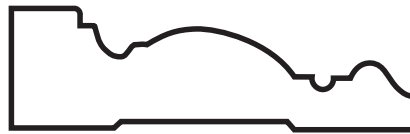
SMITH 2028

$\frac{3}{4}$ X $3\frac{1}{8}$



SMITH 2025

$\frac{3}{4}$ X $2\frac{5}{8}$



SMITH 2029

$\frac{3}{4}$ X $2\frac{1}{2}$

Custom Moulding

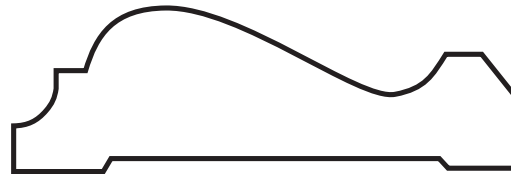
PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

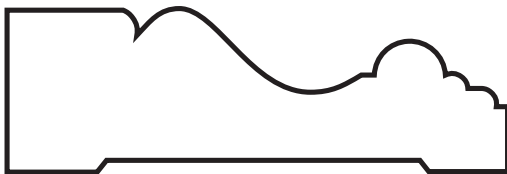
CASING



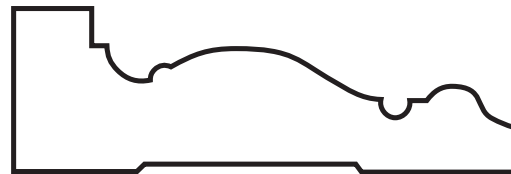
SMITH 2030
3/4 X 3 1/4



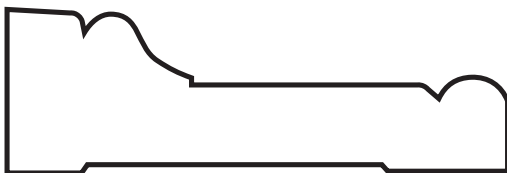
SMITH 2034
1 1/16 X 3 1/4



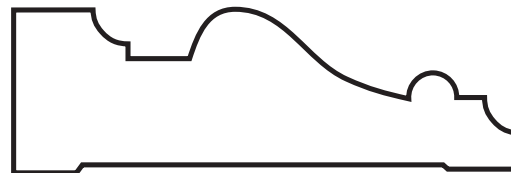
SMITH 2031
1 1/16 X 3 1/4



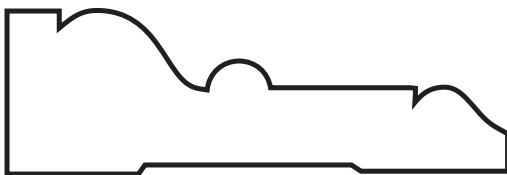
SMITH 2035
1 1/16 X 3 1/4



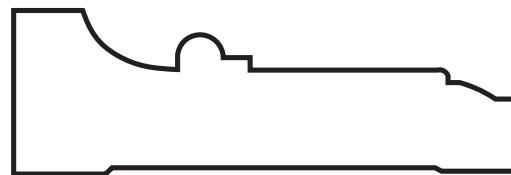
SMITH 2032
1 1/16 X 3 1/4



SMITH 2036
1 1/16 X 3 1/4



SMITH 2033
1 1/16 X 3 1/4



SMITH 2037
1 1/16 X 3 1/4

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CASING



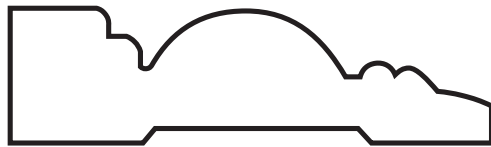
SMITH 2038

$\frac{3}{4}$ X $3\frac{1}{4}$



SMITH 2042

$\frac{3}{4}$ X $3\frac{1}{4}$



SMITH 2039

$\frac{7}{8}$ X $3\frac{1}{8}$



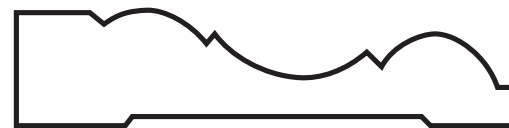
SMITH 2043

$\frac{3}{4}$ X $3\frac{1}{2}$



SMITH 2040

$\frac{3}{4}$ X $3\frac{1}{4}$



SMITH 2044

$\frac{3}{4}$ X $3\frac{1}{4}$



SMITH 2041

$\frac{7}{8}$ X $3\frac{1}{4}$



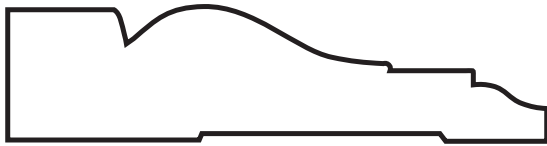
SMITH 2045

$\frac{7}{8}$ X $3\frac{1}{2}$

Custom Moulding

PROFILES ARE NOT TO SCALE
PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

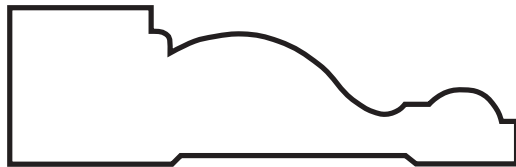
CASING



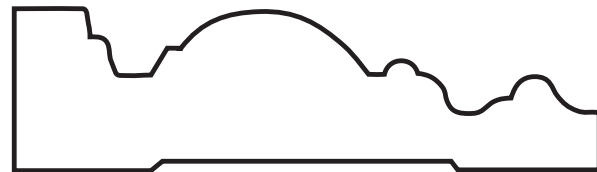
SMITH 2046
 $\frac{7}{8} \times 3\frac{1}{2}$



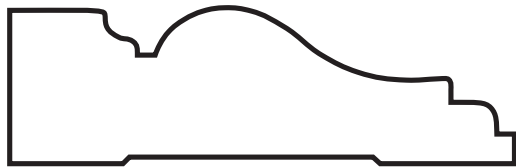
SMITH 2050
 $1\frac{1}{16} \times 4\frac{1}{2}$



SMITH 2047
 $1\frac{1}{16} \times 3\frac{1}{4}$



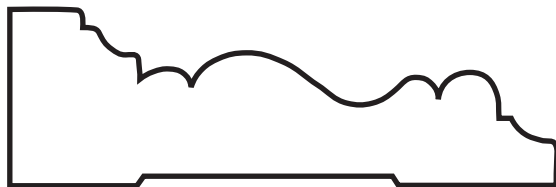
SMITH 2051
 $1\frac{1}{16} \times 4$



SMITH 2048
 $1\frac{1}{16} \times 3\frac{1}{4}$



SMITH 2052
 $1\frac{1}{16} \times 4\frac{3}{4}$



SMITH 2049
 $1\frac{1}{16} \times 3\frac{1}{2}$



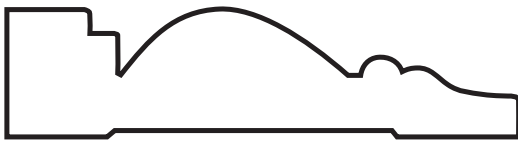
SMITH 2053
 $\frac{7}{8} \times 3\frac{1}{2}$

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CASING



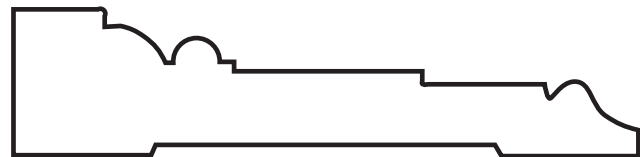
SMITH 2054
 $\frac{7}{8} \times 3\frac{1}{2}$



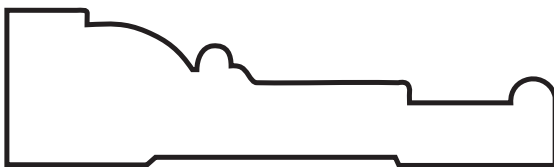
SMITH 2058
 $1\frac{1}{16} \times 4\frac{1}{2}$



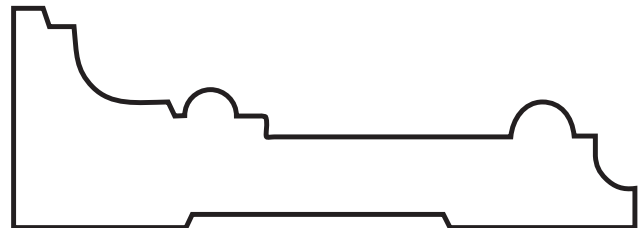
SMITH 2055
 $1\frac{1}{16} \times 3\frac{3}{4}$



SMITH 2059
 $1\frac{1}{16} \times 4\frac{1}{2}$



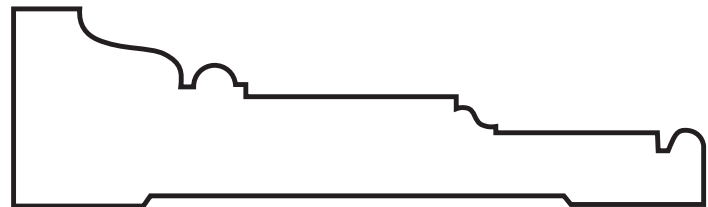
SMITH 2056
 $1\frac{1}{16} \times 3\frac{3}{4}$



SMITH 2061
 $1\frac{1}{2} \times 4\frac{1}{4}$



SMITH 2057
 $1\frac{1}{16} \times 4$



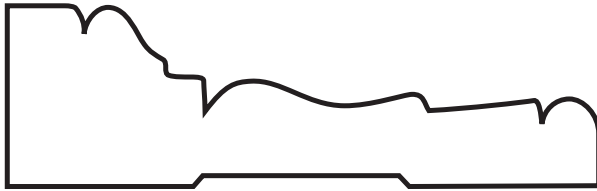
SMITH 2062
 $1\frac{1}{2} \times 5\frac{1}{4}$

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CASING



SMITH 2063

$1\frac{3}{8} \times 4\frac{1}{2}$



SMITH 2067

$\frac{3}{4} \times 4\frac{1}{2}$



SMITH 2064

$\frac{3}{4} \times 3\frac{3}{8}$



SMITH 2068

$\frac{3}{4} \times 5$



SMITH 2065

$1\frac{1}{16} \times 4$



SMITH 2069

$\frac{3}{4} \times 5$



SMITH 2066

$\frac{3}{4} \times 4\frac{3}{8}$



SMITH 2071

$\frac{3}{4} \times 2\frac{3}{4}$

Custom Moulding

PROFILES ARE NOT TO SCALE
PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CASING



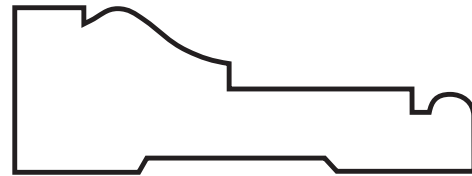
SMITH 2072
 $\frac{3}{4} \times 3\frac{3}{4}$



SMITH/ADAMS 2A
1 x 3



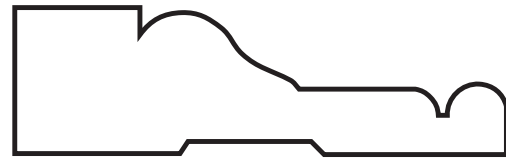
SMITH 2073
 $\frac{3}{4} \times 4$



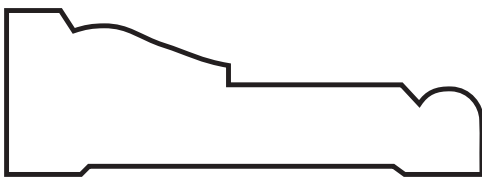
SMITH/ADAMS 3
 $1\frac{1}{2} \times 3\frac{3}{8}$



SMITH/ADAMS 1
 $\frac{3}{4} \times 3\frac{1}{4}$



SMITH/ADAMS 3A
1 x $3\frac{3}{8}$



SMITH/ADAMS 2
 $1\frac{1}{8} \times 3\frac{1}{4}$

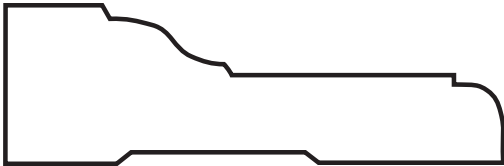


SMITH/ADAMS 3B
 $1\frac{1}{16} \times 4\frac{1}{4}$

Custom Moulding

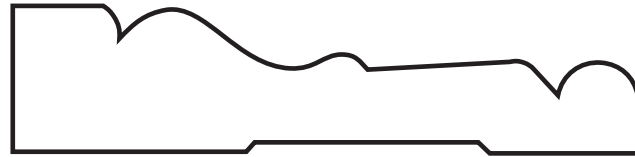
PROFILES ARE NOT TO SCALE
PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CASING



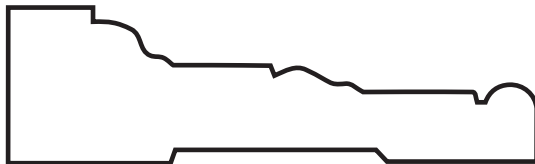
SMITH/ADAMS 5A

1¹/₈ x 3⁹/₁₆



SMITH/ADAMS 6C

1¹/₁₆ x 4¹/₂



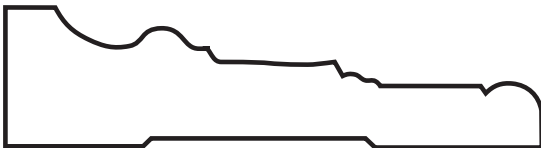
SMITH/ADAMS 6

1¹/₁₆ x 3⁵/₈



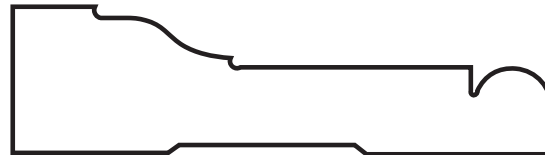
SMITH/ADAMS 6D

1¹/₁₆ x 3¹³/₁₆



SMITH/ADAMS 6A

1 x 3⁷/₈



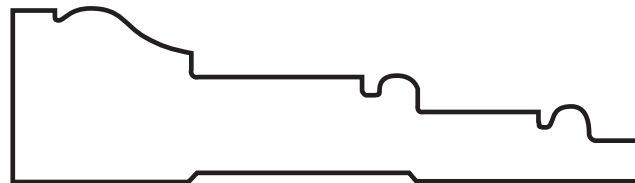
SMITH/ADAMS 7

1¹/₁₆ x 3⁷/₈



SMITH/ADAMS 6B

3/4 x 3⁵/₈



SMITH/ADAMS 8

1¹/₄ x 4³/₈



SMITH/ADAMS 9

1¹/₄ x 4³/₈

Custom Moulding

PROFILES ARE NOT TO SCALE
PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CASING - REEDED/FLUTED



SM 5800
 $\frac{7}{8} \times 3\frac{3}{8}$



SM 5813
REVERSIBLE
 $\frac{5}{8} \times 3\frac{3}{8}$



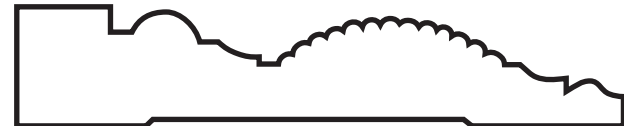
SMITH 5806
 $\frac{3}{4} \times 5\frac{1}{2}$



SM 5815
 $1\frac{1}{16} \times 4\frac{3}{4}$



SM 5807
 $1 \times 5\frac{3}{8}$



SM 2060
 $1\frac{1}{16} \times 3\frac{1}{2}$

SM 5811
 1×8



SMITH 5810
 $\frac{3}{4} \times 5\frac{1}{2}$



SM 2004
 $\frac{5}{8} \times 2\frac{3}{4}$

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CHAIR RAIL & BACKER BOARD



SM 3007
1 1/16 x 4 3/8



SMITH 3008
1 1/8 x 3 1/2
S-7
1 1/16 x 3 1/2



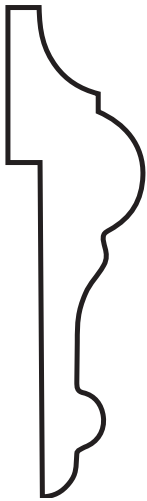
SMITH 3009
1 x 3 1/4



SMITH 3010
1 x 2 5/8



SMITH 3011
1 1/8 x 2 5/8



SMITH 3012
1 x 3 5/8



SMITH 3013
1 x 3 3/8



SMITH 3014
1 x 3 1/4



SMITH 3015
1 x 3



SMITH 3016
1 x 2 5/8

Custom Moulding

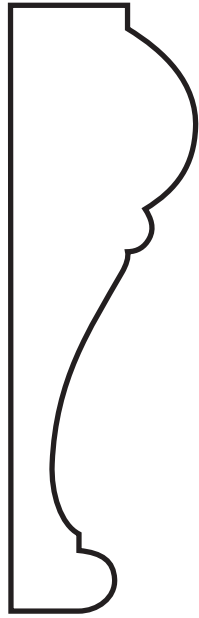
PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CHAIR RAIL & BACKER BOARD



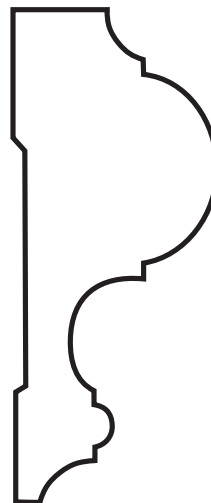
SM 3020
1¹/₁₆ x 4⁵/₈



SM 3021
1³/₈ x 4¹/₂



SM 3023
1¹/₁₆ x 2³/₄



SM 3024
1¹/₂ x 3⁵/₈



SM 3025
1¹/₁₆ x 4



SM 3026
1¹/₁₆ x 3⁵/₈



SM 5003
9¹/₁₆ x 4³/₄



SM 5001
3⁴/₄ x 4



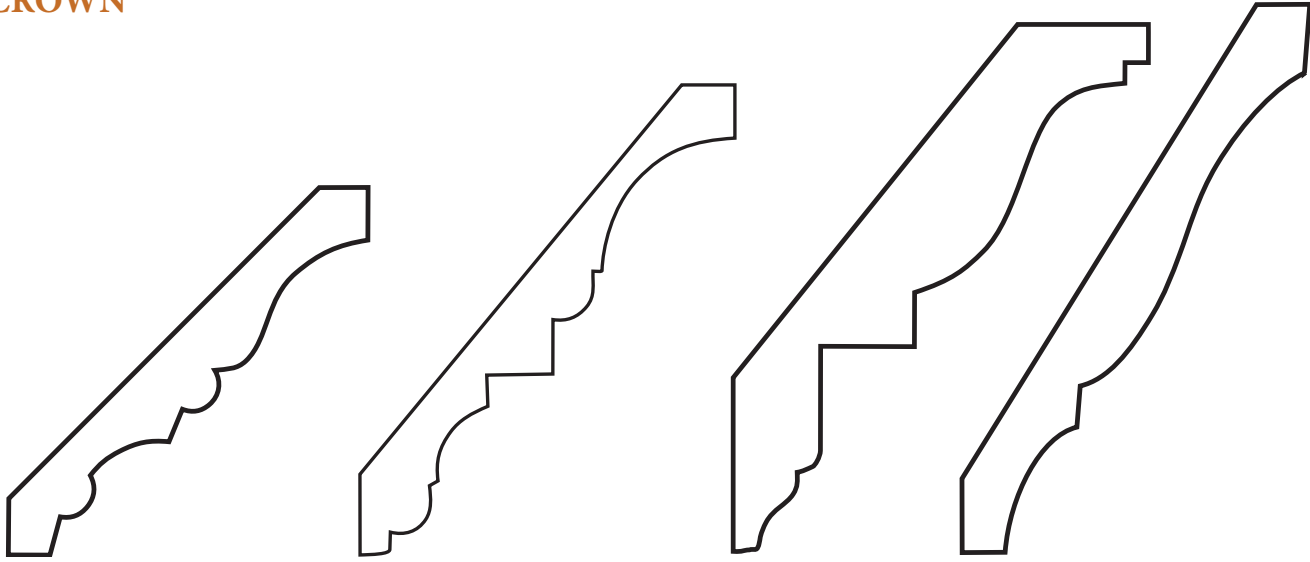
SM 5005
3⁴/₄ x 6¹/₈

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CROWN

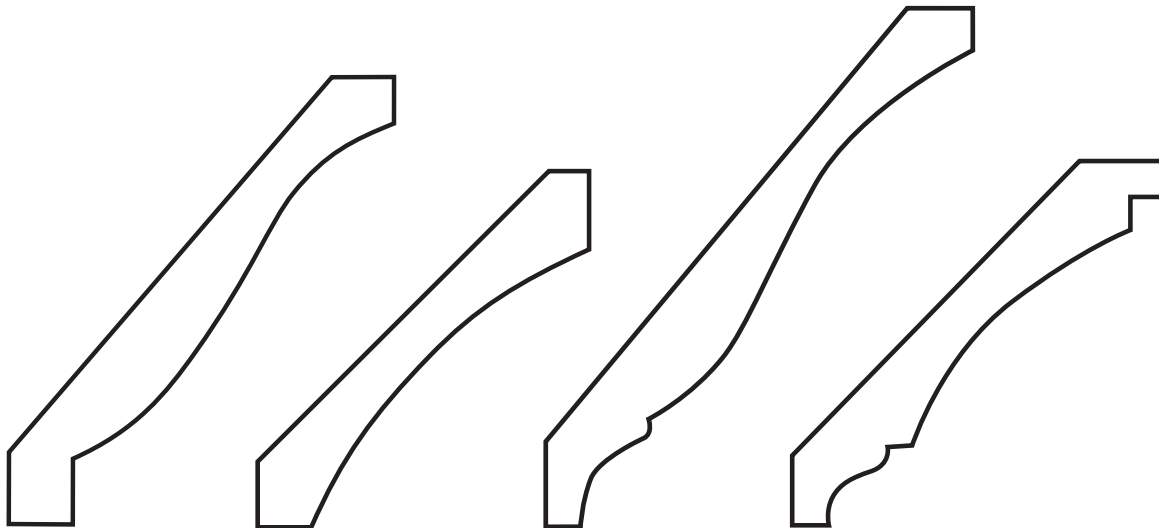


SMITH DEACON CROWN
5/8 x 4 1/4

SMITH 5" CURTIS CROWN
3/4 x 5

SM RB-7
1 1/16 x 5 9/16

SMITH LWM 47
1 1/16 x 5 5/8



SMITH LWM 57
3/4 x 4 5/8

SMITH LWM 81
3/4 x 4
3/4 x 5 1/4
1 x 6 3/4
1 1/16 x 7

SMITH 1100
1 1/16 x 5 5/8

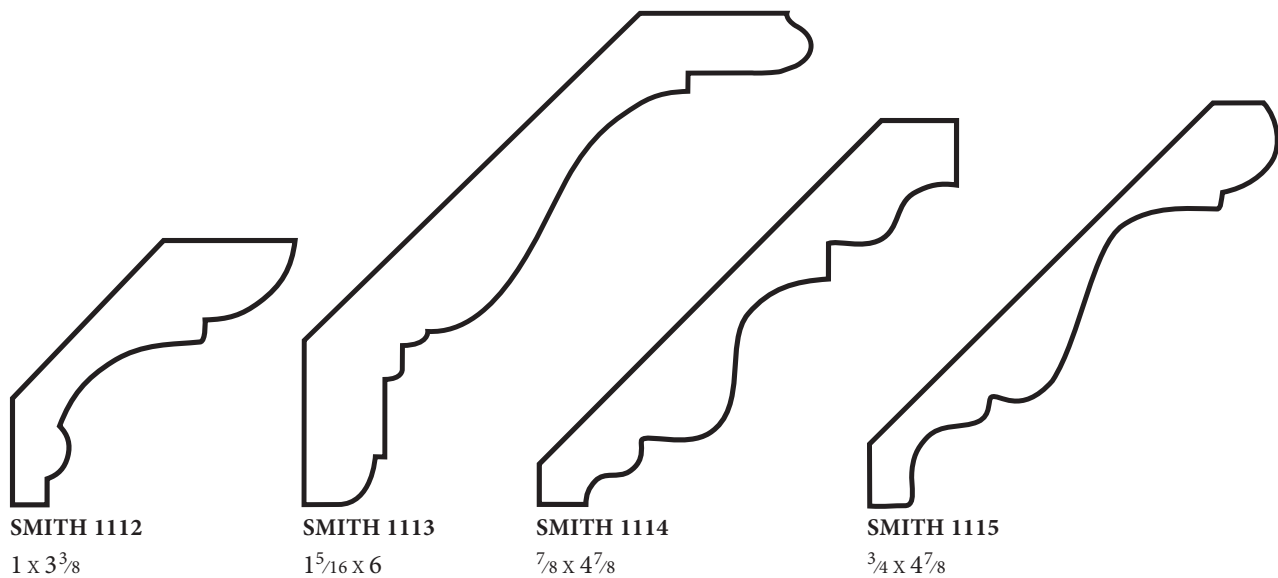
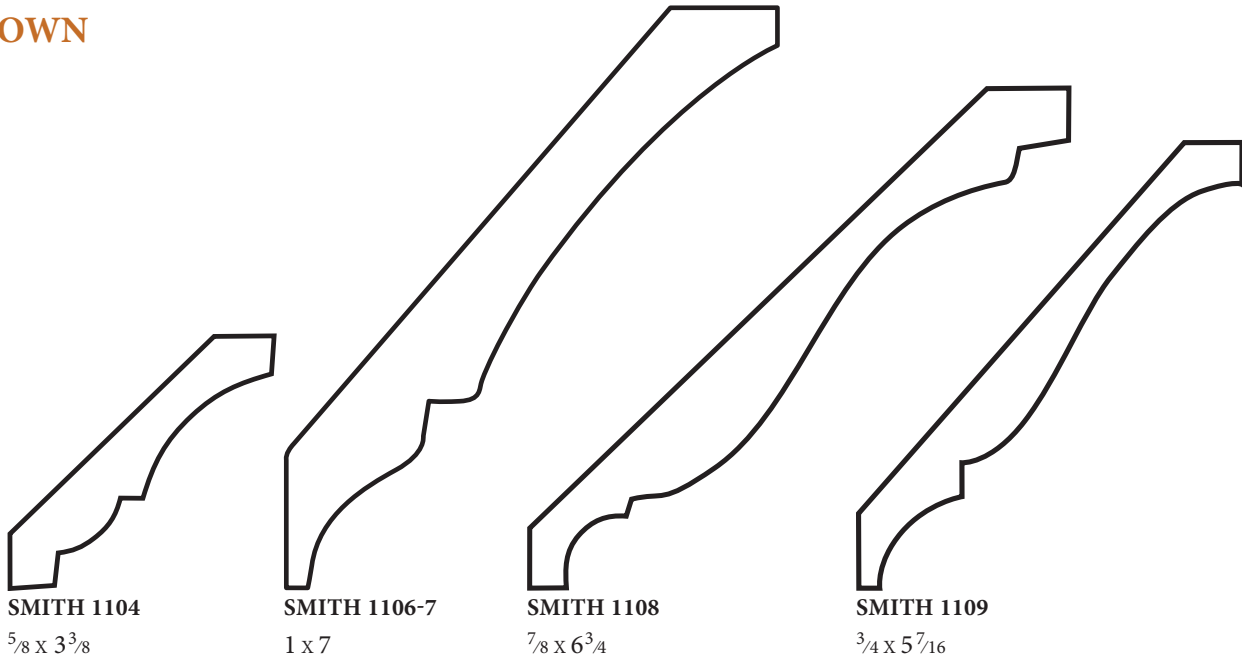
SMITH 1101
3/4 x 4 5/16

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

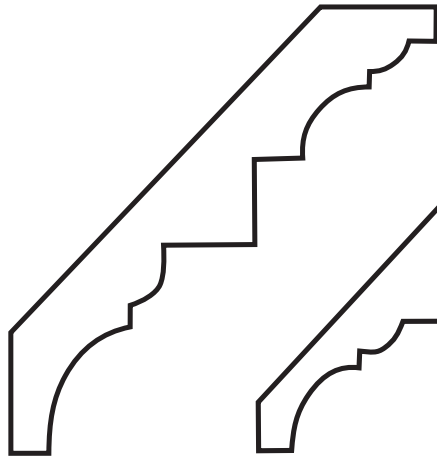
CROWN



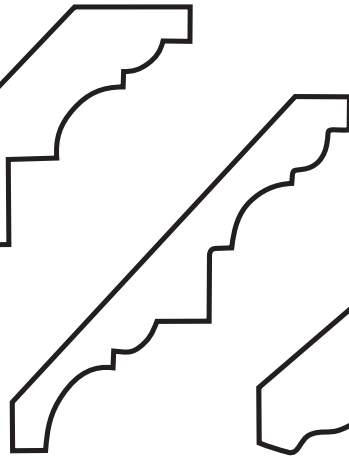
Custom Moulding

PROFILES ARE NOT TO SCALE
PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

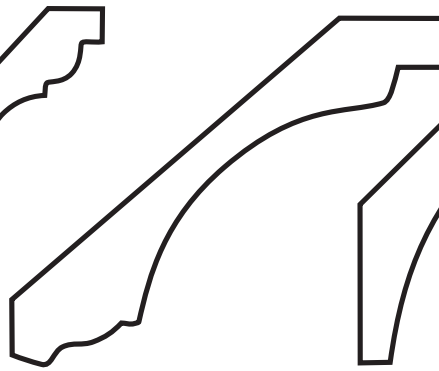
CROWN



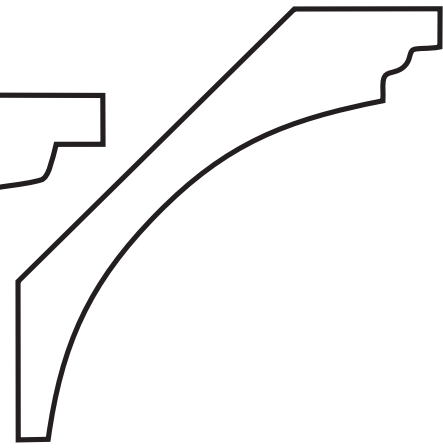
SMITH 1117
1 x 5³/₈



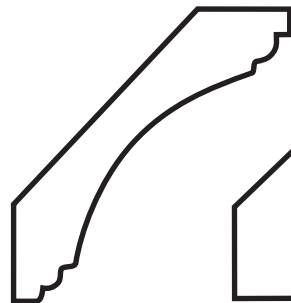
SMITH 1118
3/4 x 4¹/₄



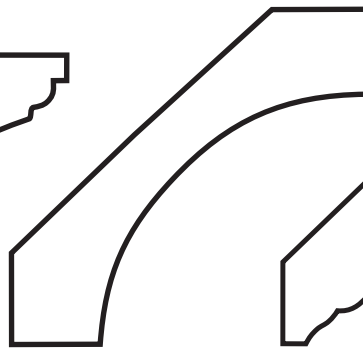
SMITH 1122
7/8 x 4³/₄



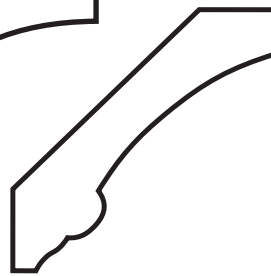
SMITH 1123
1¹/₈ x 5¹/₄



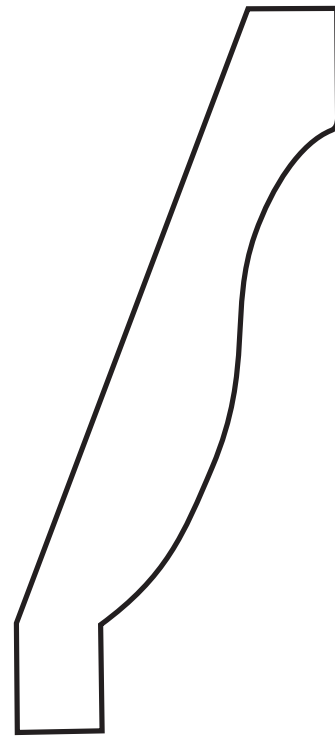
SMITH 1124
3/4 x 3¹/₂



SMITH 1125
1¹/₈ x 4¹/₄



SMITH 1126
3/4 x 3⁵/₁₆

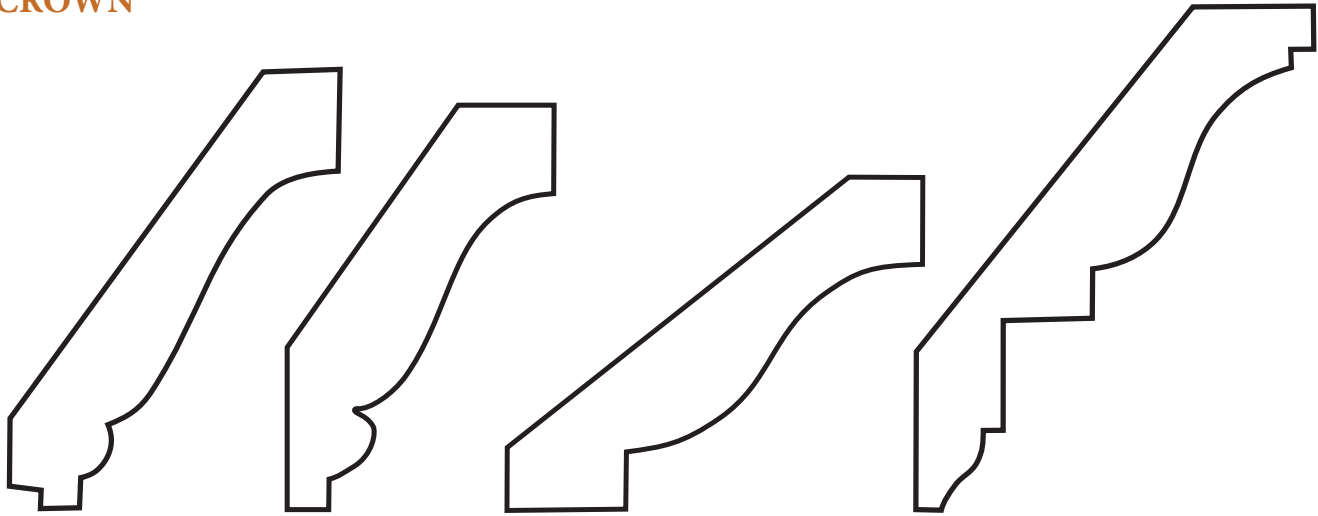


SMITH 1127
1¹/₈ x 6⁷/₈

Custom Moulding

PROFILES ARE NOT TO SCALE
PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CROWN

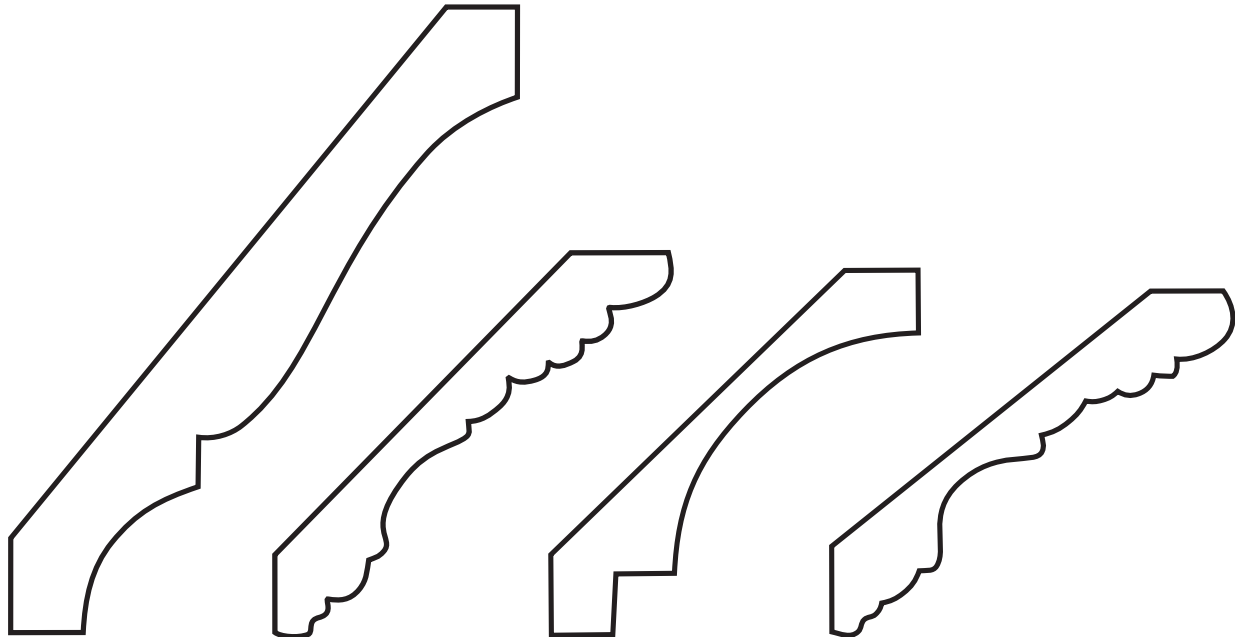


SMITH 1128
1 x 4⁵/₈

SMITH 1129
1¹/₈ x 4¹/₄

SMITH 1130
1 x 4⁵/₈

SMITH 1132
1¹/₁₆ x 5⁹/₁₆
DENTIL INSERT AVAILABLE



SMITH 1133
1 x 7

SM 1136
3/4 x 4³/₄

SM 1137
7/8 x 4¹/₂

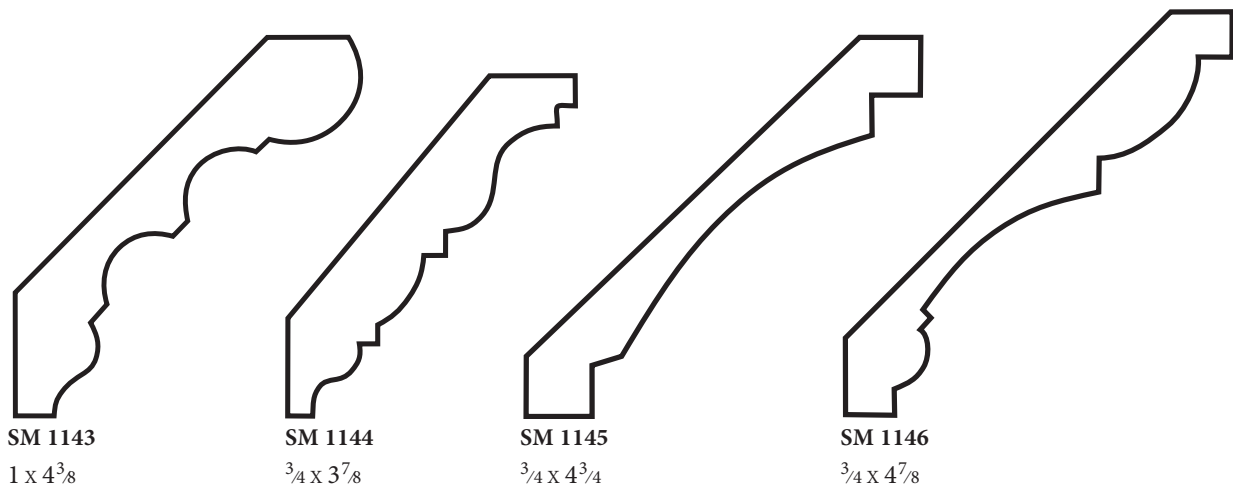
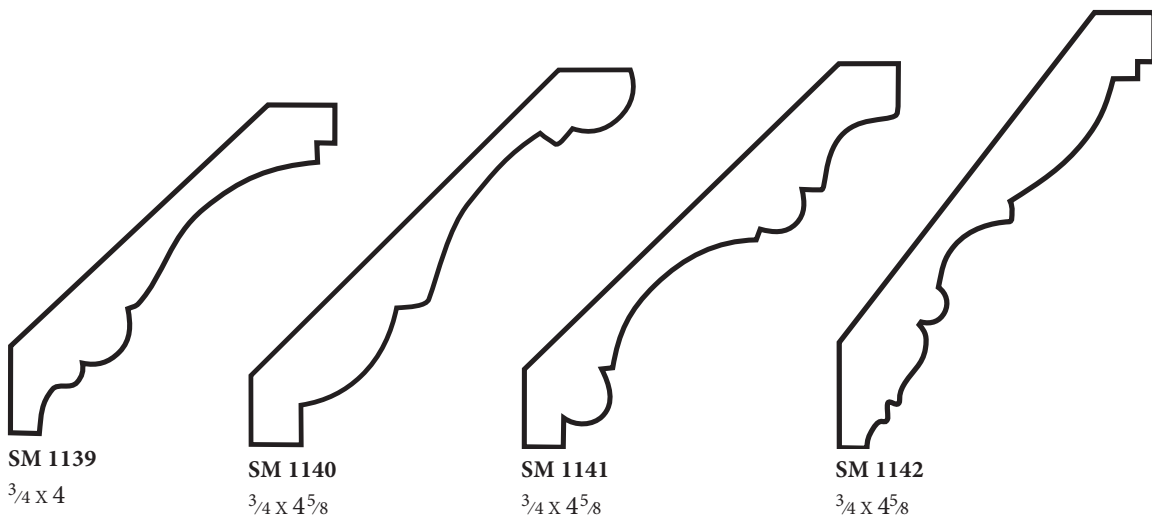
SM 1138
3/4 x 4¹/₂

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CROWN

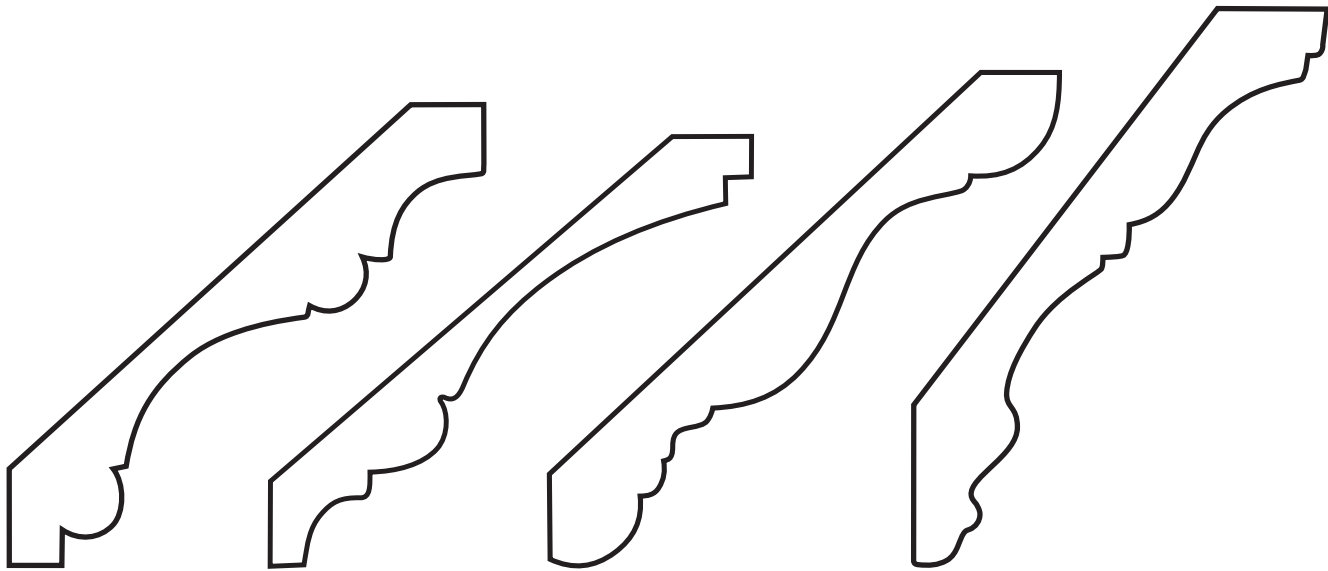


Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CROWN

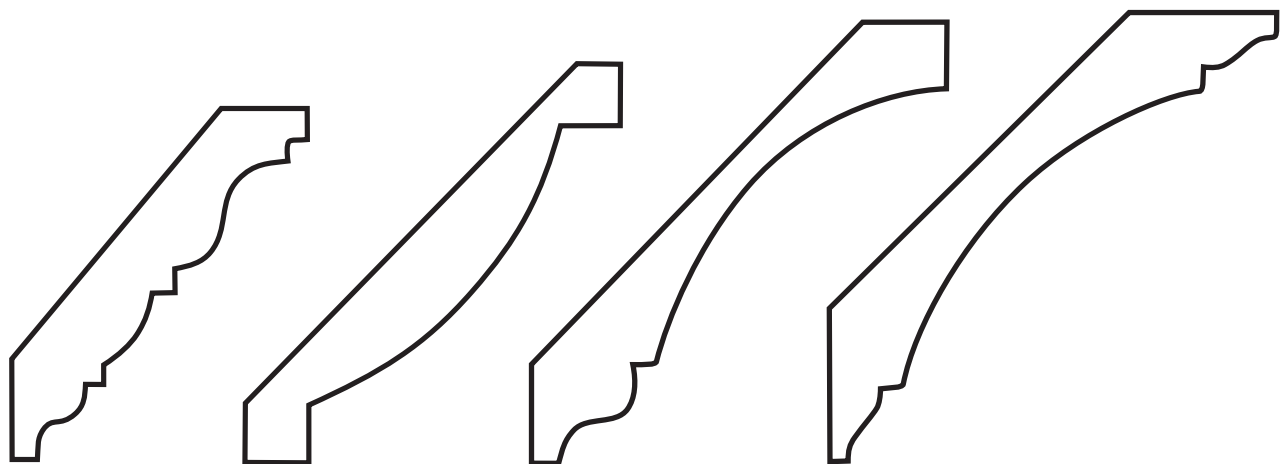


SM 1147
1 x 5³/₄

SM 1148
3/4 x 5⁵/₈

SM 1149
7/8 x 6¹/₈

SM 1150
1¹/₁₆ x 6



SM 1151
3/4 x 4

SM 1152
3/4 x 4³/₄

SM 1153
7/8 x 5¹/₄

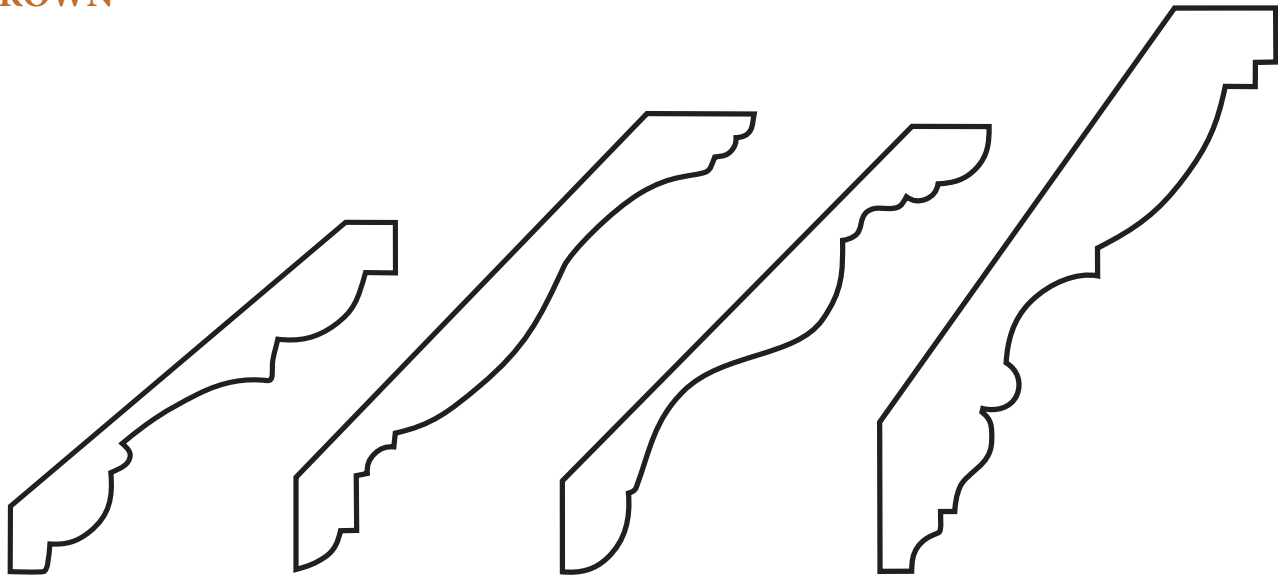
SM 1154
1¹/₁₆ x 5¹/₂

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

CROWN

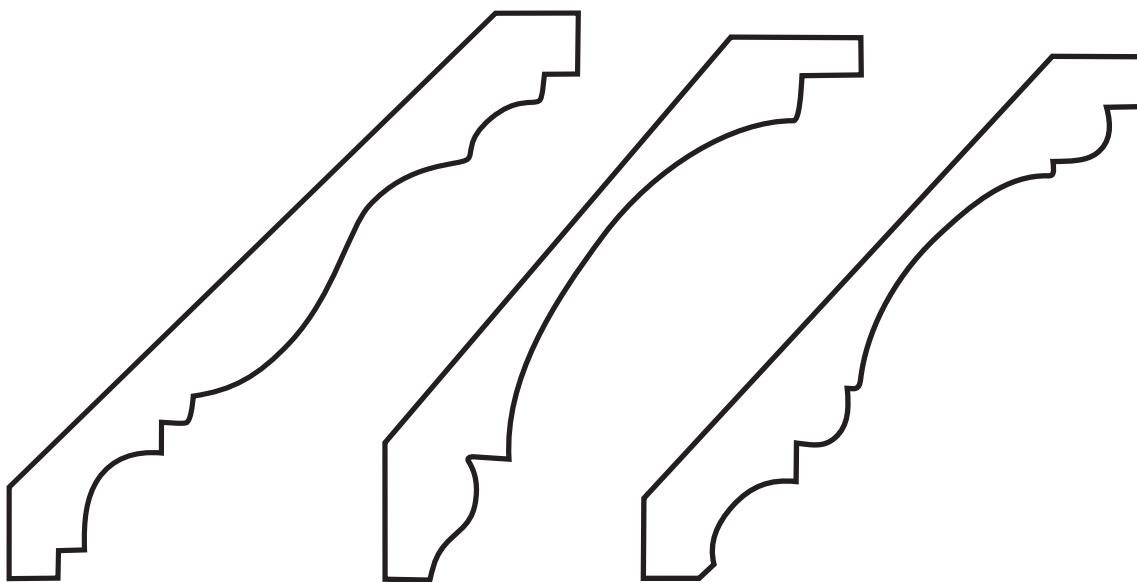


SM 1155
 $\frac{5}{8} \times 4\frac{1}{2}$

SM 1156
 $\frac{3}{4} \times 5\frac{5}{8}$

SM 1157
 $\frac{3}{4} \times 5\frac{3}{8}$

SM 1158
1 x 6



SM 1159
 $\frac{7}{8} \times 7$

SM 1160
 $1\frac{1}{16} \times 6\frac{1}{4}$

SM 1161
 $\frac{7}{8} \times 6\frac{1}{4}$

Custom Moulding

PROFILES ARE NOT TO SCALE

SMITH MILLWORK HAS THE CAPABILITY TO SPECIAL RUN INTERIOR AND EXTERIOR JAMBS UP TO 2" THICK AND 8⁵/₈" WIDE IN ALMOST ANY SPECIES OF LUMBER

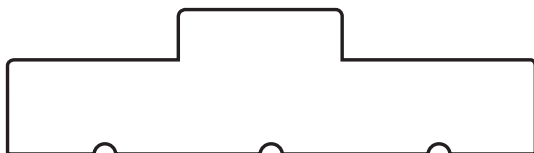
JAMB



FLAT ONE-PIECE



KERFED EXTERIOR

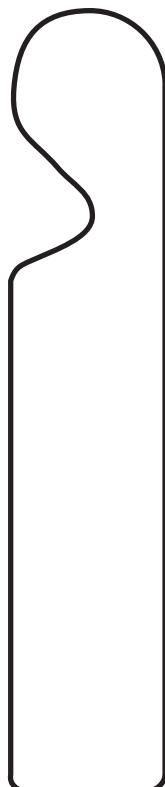


DOUBLE RABBETED

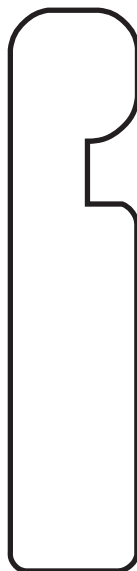


SPLIT TWO-PIECE

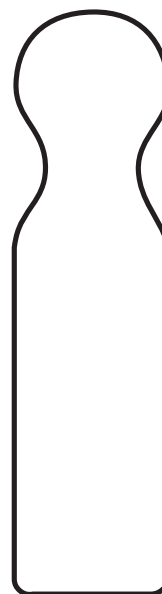
HANDRAIL



SM 3805
1¹/₂ x 7¹/₂



SM 3806
1¹/₄ x 5¹/₂

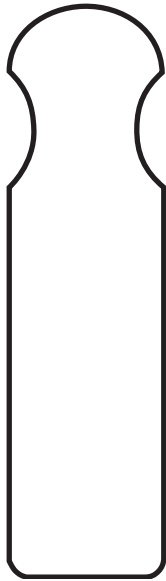


SM 3807
1¹/₂ x 5¹/₂

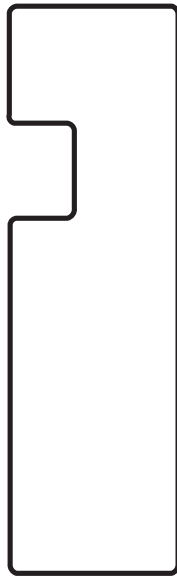
Custom Moulding

PROFILES ARE NOT TO SCALE

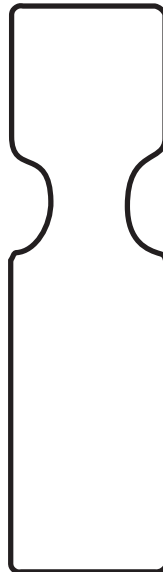
HANDRAIL



SM 3807-A
1½ x 5½



SM 3808
1⅝ x 5½



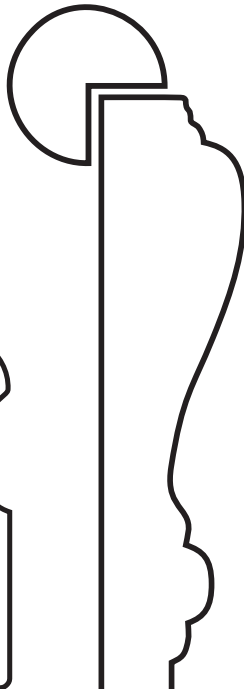
SM 3809
1½ x 5½



SM 3811
1½ x 3¾



SM 3812
1½ x 3½



SM 3813
[TWO-PIECE]
1⅜ x 5¾
1½ x 1½



SM 3814
1¾ x 5⅜

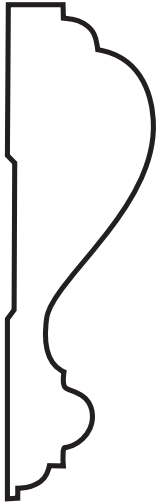


SM 3815
1½ x 5½

Custom Moulding

PROFILES ARE NOT TO SCALE

MANTEL MOULD



SMITH 3000
1⁵/₈ x 5¹/₂



SMITH 3001
1¹/₂ x 5³/₈



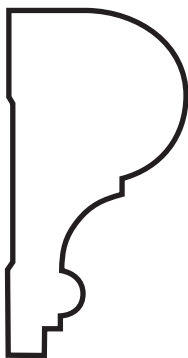
SMITH 3002
1¹/₂ x 5³/₈



SMITH 3003
1⁵/₈ x 4



SMITH 3004
1¹/₂ x 3³/₄

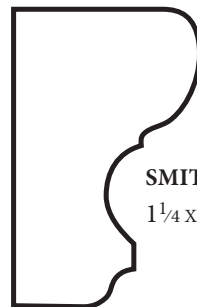


SM 3005
1⁷/₈ x 3⁵/₈



SM 3006
1¹/₄ x 5¹/₂

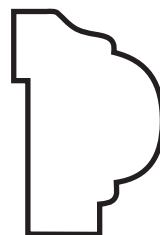
PANEL MOULD



SMITH 3500
1¹/₄ x 2



SMITH 3501
1 x 2



SMITH 3507
1 x 1¹/₂



SMITH 3508
3/4 x 2

Custom Moulding

PROFILES ARE NOT TO SCALE
 PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

PANEL MOULD



SMITH 3509
 $\frac{9}{16} \times 1\frac{1}{4}$



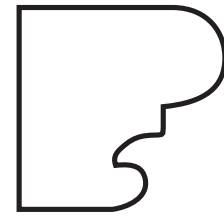
SMITH 3511
 $\frac{5}{8} \times 1\frac{3}{4}$



SM LWM 134
 $1 \times 1\frac{3}{4}$



SMITH 3018
 $1 \times 2\frac{3}{4}$



SMITH 3506
 $1\frac{5}{8} \times 1\frac{1}{2}$

PANEL MOULD - BASE CAP



SM 3513
 $1\frac{1}{8} \times 2\frac{1}{8}$



SM 3514
 $1\frac{5}{16} \times 2\frac{3}{8}$



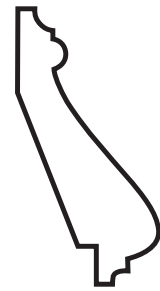
SM 3515
 $1\frac{1}{8} \times 1\frac{3}{4}$



SM 3516
 $1\frac{1}{4} \times 2$



SM 3517
 $1\frac{1}{8} \times 2\frac{1}{8}$



SM 3518
 $\frac{3}{4} \times 2\frac{3}{4}$



SM 3519
 $1\frac{1}{8} \times 1\frac{5}{8}$



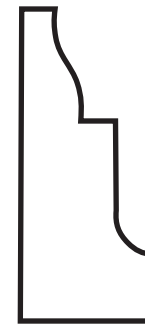
SM 202-A
 1×2



SM 203-A
 $1\frac{1}{16} \times 1\frac{5}{8}$



SM 205-A
 $\frac{3}{4} \times 1\frac{5}{16}$



SM 206-A
 $1\frac{1}{16} \times 1\frac{5}{8}$

Custom Moulding

PROFILES ARE NOT TO SCALE

PROFILES ARE AVAILABLE IN FLEXIBLE MATERIALS

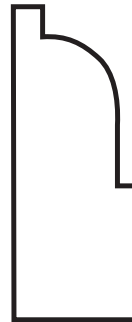
PANEL MOULD - CAP



SM 207-A
 $\frac{3}{4} \times 1\frac{7}{16}$



SM 208-A
 $\frac{3}{4} \times 1\frac{1}{2}$



SM 209-A
 $1\frac{1}{16} \times 1\frac{3}{4}$



SM 210-A
 $\frac{3}{4} \times 1\frac{3}{4}$



SM 211-A
 $\frac{3}{4} \times 1\frac{3}{4}$



SM 212-A
 $\frac{3}{4} \times 1\frac{3}{4}$



SM 213-A
 $\frac{7}{8} \times 2$



SM 214-A
 $1 \times 2\frac{5}{8}$

Custom Moulding

PROFILES ARE NOT TO SCALE
SPECIFY THICKNESS AND WIDTH

PANELING



V CEILING
5/8 x 4



STANDARD 1" SHIPLAP



DB CEILING
5/8 x 4



SPP 62



SPP 52



SPP 64



SPP 54



122





Columns

Columns

Smith Millwork stocks lightweight fiberglass round or square columns in five widths ranging from 6” to 16” wide diameter. They are ideal for interior or exterior use and as railing attachments. Columns are easily cut to accommodate varied lengths or inside/outside corner installations. Ask about the following options:

- Optional non-structural, wrap-around designs
- Matching pilasters or half-columns for entrances
- Shaft options including smooth, fluted, or split for wrap-around applications and pilasters
- Decorative capitals and adjustable astragals

AFCO ROUND TAPERED FIBERGLASS COLUMNS STOCKED BY SMITH MILLWORK



ITEM	SIZE	DESCRIPTION
6 x 8 RFC	6” x 8’	Pro-Cast Round Smooth Tapered FG Column
6 RCB	6”	Poly Roman Tuscan Round Cap & Base Set
8 x 8 RFC	8” x 8’	Pro-Cast Round Smooth Tapered FG Column
8 x 9 RFC	8” x 9’	Pro-Cast Round Smooth Tapered FG Column
8 x 10 RFC	8” x 10’	Pro-Cast Round Smooth Tapered FG Column
8 RCB	8”	Poly Roman Tuscan Round Cap & Base Set
8 TCCB	8”	Poly Tuscan Round Cap & Low Profile Base Set
10 x 8 RFC	10” x 8’	Pro-Cast Round Smooth Tapered FG Column
10 x 9 RFC	10” x 9’	Pro-Cast Round Smooth Tapered FG Column
10 x 10 RFC	10” x 10’	Pro-Cast Round Smooth Tapered FG Column
10 RCB	10”	Poly Roman Tuscan Round Cap & Base Set
10 TCCB	10”	Poly Tuscan Round Cap & Low Profile Base Set
12 x 8 RFC	12” x 8’	Pro-Cast Round Smooth Tapered FG Column
12 x 9 RFC	12” x 9’	Pro-Cast Round Smooth Tapered FG Column
12 x 10 RFC	12” x 10’	Pro-Cast Round Smooth Tapered FG Column
12 RCB	12”	Poly Roman Tuscan Round Cap & Base Set
12 TCCB	12”	Poly Tuscan Round Cap & Low Profile Base Set
14 x 10 RFC	14” x 10’	Pro-Cast Round Smooth Tapered FG Column
14 RCB	14”	Poly Roman Tuscan Round Cap & Base Set
16 x 8 RFC	16” x 8’	Pro-Cast Round Smooth Tapered FG Column
16 x 10 RFC	16” x 10’	Pro-Cast Round Smooth Tapered FG Column
16 RCB	16”	Poly Roman Tuscan Round Cap & Base Set

ITEM	SIZE	DESCRIPTION
8 x 8 RFSC	8” x 8’	Split Pro-Cast Round Smooth Tapered FG Column
10 x 8 RFSC	10” x 8’	Split Pro-Cast Round Smooth Tapered FG Column
12 x 8 RFSC	12” x 8’	Split Pro-Cast Round Smooth Tapered FG Column
8 x 10 RFSC	8” x 10’	Split Pro-Cast Round Smooth Tapered FG Column
10 x 10 RFSC	10” x 10’	Split Pro-Cast Round Smooth Tapered FG Column
12 x 10 RFSC	12” x 10’	Split Pro-Cast Round Smooth Tapered FG Column

Columns

AFCO ROUND TAPERED FIBERGLASS COLUMNS - AVAILABLE TO ORDER

SIZE	WT. (LBS.)	DIMENSIONS			TAPER FROM BOTTOM	CENTERED LOAD LIMIT	SKID QTY'S
		OUTSIDE SHAFT	OUTSIDE BASE	NECK HEIGHT			
6"x 8'	40	4"	5 ¹ / ₁₆ "	5"	33"	8,000	30
8"x 5'	38	6 ¹ / ₄ "	7 ⁵ / ₈ "	5 ¹ / ₄ "	5"	10,000	16
8"x 6'	40	6 ¹ / ₄ "	7 ⁵ / ₈ "	5 ¹ / ₄ "	6"	10,000	16
8"x 8'	51	6 ¹ / ₄ "	7 ⁵ / ₈ "	5 ¹ / ₄ "	33"	10,000	16
8"x 9'	66	6 ¹ / ₄ "	7 ⁵ / ₈ "	5 ¹ / ₄ "	28"	10,000	16
8"x 10'	71	6 ¹ / ₄ "	7 ⁵ / ₈ "	5 ¹ / ₄ "	42"	10,000	16
10"x 5'	55	7 ¹ / ₂ "	9 ⁵ / ₈ "	6 ¹ / ₂ "	5"	14,000	12
10"x 8'	72	7 ¹ / ₂ "	9 ⁵ / ₈ "	6 ¹ / ₂ "	33"	14,000	12
10"x 9'	85	7 ¹ / ₂ "	9 ⁵ / ₈ "	6 ¹ / ₂ "	28"	14,000	12
10"x 10'	100	7 ¹ / ₂ "	9 ⁵ / ₈ "	6 ¹ / ₂ "	42"	14,000	12
10"x 12'	126	7 ¹ / ₂ "	9 ⁵ / ₈ "	6 ¹ / ₂ "	50"	14,000	12
12"x 8'	109	9 ¹ / ₄ "	11 ⁵ / ₈ "	8"	33"	18,000	9
12"x 9'	126	9 ¹ / ₄ "	11 ⁵ / ₈ "	8"	28"	18,000	9
12"x 10'	132	9 ¹ / ₄ "	11 ⁵ / ₈ "	8"	42"	18,000	9
12"x 12'	154	9 ¹ / ₄ "	11 ⁵ / ₈ "	8"	50"	18,000	9
14"x 8'	153	11 ¹ / ₂ "	13 ⁵ / ₈ "	8 ¹ / ₄ "	N/A	20,000	4
14"x 10'	160	11 ¹ / ₂ "	13 ⁵ / ₈ "	8 ¹ / ₄ "	N/A	20,000	4
14"x 12'	184	11 ¹ / ₂ "	13 ⁵ / ₈ "	8 ¹ / ₄ "	15"	20,000	4
16"x 10'	189	13 ⁷ / ₈ "	15 ¹ / ₂ "	8 ³ / ₄ "	N/A	20,000	4
16"x 12'	221	11 ¹ / ₂ "	13 ⁵ / ₈ "	8 ¹ / ₄ "	48"	20,000	4



Columns

AFCO PRO-LITE SQUARE FIBERGLASS COLUMNS STOCKED BY SMITH MILLWORK



ITEM	SIZE	DESCRIPTION
6 x 8 SQFC	6" x 8'	Pro-Lite Square Smooth No Taper FG Column
6 SQCB	6"	Poly Square Tuscan Cap/Astragal & Base Set
8 x 8 SQFC	8" x 8'	Pro-Lite Square Smooth No Taper FG Column
8 x 9 SQFC	8" x 9'	Pro-Lite Square Smooth No Taper FG Column
8 x 10 SQFC	8" x 10'	Pro-Lite Square Smooth No Taper FG Column
8 SQCB	8"	Poly Square Tuscan Cap/Astragal & Base Set
10 x 8 SQFC	10" x 8'	Pro-Lite Square Smooth No Taper FG Column
10 x 9 SQFC	10" x 9'	Pro-Lite Square Smooth No Taper FG Column
10 x 10 SQFC	10" x 10'	Pro-Lite Square Smooth No Taper FG Column
10 SQCB	10"	Poly Square Tuscan Cap/Astragal & Base Set
12 x 10 SQFC	12" x 10'	Pro-Lite Square Smooth No Taper FG Column
12 SQCB	12"	Poly Square Tuscan Cap/Astragal & Base Set



Columns

AFCO PRO-LITE SQUARE FIBERGLASS COLUMNS - AVAILABLE TO ORDER

SIZE	WT. (LBS.)	DIMENSIONS			CENTERED LOAD LIMIT	SKID QTY'S
		OUTSIDE SHAFT	OUTSIDE BASE	ABACUS WIDTH		
6"x 8'	27	5½"	8⅞"	8⅜"	8,500	49
6"x 9'	30	5½"	8⅞"	8⅜"	8,500	49
6"x 10'	33	5½"	8⅞"	8⅜"	8,500	49
8"x 8'	29	7½"	10½"	10⅜"	8,500	30
8"x 9'	32	7½"	10½"	10⅜"	8,500	30
8"x 10'	36	7½"	10½"	10⅜"	8,500	30
10"x 8'	36	9½"	12¾"	12⅞"	8,500	20
10"x 9'	41	9½"	12¾"	12⅞"	8,500	20
10"x 10'	45	9½"	12¾"	12⅞"	8,500	20
10"x 12'	54	9½"	12¾"	12⅞"	8,500	20
12"x 8'	43	11½"	15"	15⅞"	8,500	15
12"x 9'	48	11½"	15"	15⅞"	8,500	15
12"x 10'	53	11½"	15"	15⅞"	8,500	15
12"x 12'	64	11½"	15"	15⅞"	8,500	15
16"x 8'	60	15½"	21½"	23"	12,500	9
16"x 9'	67	15½"	21½"	23"	12,500	9
16"x 10'	74	15½"	21½"	23"	12,500	9
16"x 12'	90	15½"	21½"	23"	12,500	9
16"x 14'	104	15½"	21½"	23"	12,500	9
16"x 16'	118	15½"	21½"	23"	12,500	9
16"x 18'	133	15½"	21½"	23"	12,500	9
16"x 20'	148	15½"	21½"	23"	12,500	9

AFCO CPVC BUNGALOW COLUMN WRAPS WITH TRIM

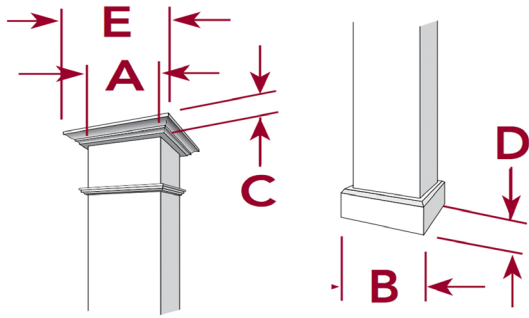
WT(LBS.)	BASE	NECK	HEIGHT
54	16"	9"	6'
37	12"	7"	5'-1/2'
41	12"	7"	6'

BUNGALOW HAS THE LOOK AND FEEL OF AN EARLY AMERICAN CRAFTSMAN STYLE COLUMN. THESE COLUMNS ARE TYPICALLY INSTALLED ON A PEDESTAL AND COMPLEMENT ANY EXTERIOR OR INTERIOR RESTORATION PROJECT. MADE WITH CELLULAR PVC, THE DENSITY IS SIMILAR TO WHITE PINE AND NEVER NEEDS PAINTING BUT CAN BE PAINTED.



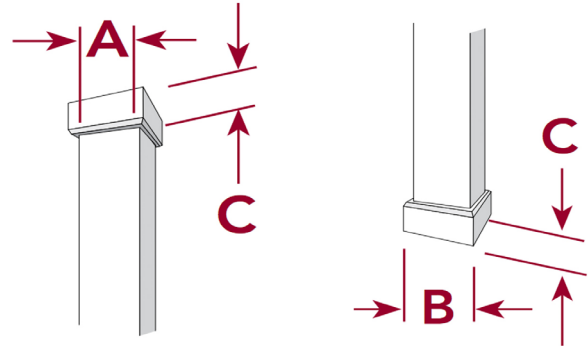
Columns

AFCO ALUMINUM COLUMNS STOCKED BY SMITH MILLWORK



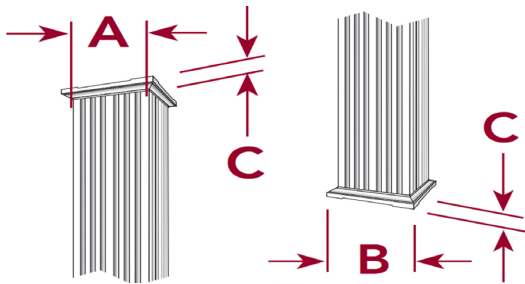
WELLINGTON STOCK COLOR: WHITE TEX

SIZE	WT.	DIMENSIONS					MAX. LOAD
		A	B	C	D	E	
6" X 8'	25	5-1/2"	8-1/2"	2"	3-1/2"	9-5/8"	12,000LBS
6" X 9'	28	5-1/2"	8-1/2"	2"	3-1/2"	9-5/8"	12,000LBS
6" X 10'	30	5-1/2"	8-1/2"	2"	3-1/2"	9-5/8"	12,000LBS
8" X 8'	27	7-1/4"	9-7/8"	3"	3-1/2"	12-3/4"	20,000LBS
8" X 9'	30	7-1/4"	9-7/8"	3"	3-1/2"	12-3/4"	20,000LBS
8" X 10'	33	7-1/4"	9-7/8"	3"	3-1/2"	12-3/4"	20,000LBS
9" X 10'	33	9"	11 ¹¹ / ₁₆ "	3"	3-1/2"	14 ⁷ / ₁₆ "	15,000LBS



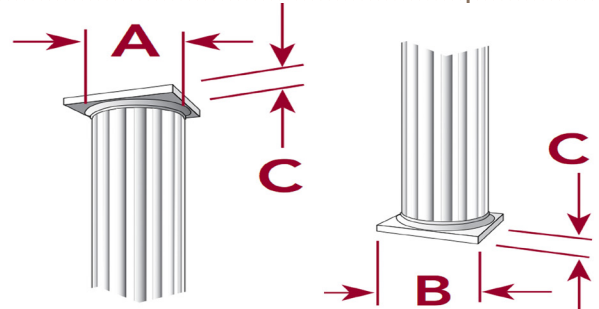
EMPIRE STOCK COLOR: WHITE TEX

SIZE	WT. (LBS)	DIMENSIONS			MAX. LOAD
		A	B	C	
6" X 8'	24	5-1/2"	8-1/2"	3-1/2"	12,000LBS
6" X 9'	27	5-1/2"	8-1/2"	3-1/2"	12,000LBS
6" X 10'	30	5-1/2"	8-1/2"	3-1/2"	12,000LBS
8" X 8'	26	7-1/4"	9-7/8"	3-1/2"	20,000LBS
8" X 9'	29	7-1/4"	9-7/8"	3-1/2"	20,000LBS
8" X 10'	2	7-1/4"	9-7/8"	3-1/2"	20,000LBS
9" X 10'	33	9"	11 ¹¹ / ₁₆ "	3-1/2"	15,000LBS



SQUARE FLUTED STOCK COLOR: GLOSS WHITE

SIZE	WT. (LBS)	DIMENSIONS			MAX. LOAD
		A	B	C	
6" X 8'	24	5 1/2"	8 1/2"	2"	23,000LBS
6" X 9'	27	5 1/2"	8 1/2"	2"	23,000LBS
6" X 10'	30	5 1/2"	8 1/2"	2"	23,000LBS
8" X 8'	26	7 1/2"	10 1/2"	2"	24,000LBS
8" X 9'	29	7 1/2"	10 1/2"	2"	24,000LBS
8" X 10'	30	7 1/2"	10 1/2"	2"	24,000LBS



ROUND FLUTED STOCK COLOR: GLOSS WHITE

SIZE	WT. (LBS)	DIMENSIONS			MAX. LOAD
		A	B	C	
6" X 8'	19	6"	7-9/16"	1-3/4"	20,000LBS
6" X 9'	21	6"	7-9/16"	1-3/4"	20,000LBS
6" X 10'	23	6"	9-7/16"	1-3/4"	20,000LBS
8" X 8'	24	7-5/8"	9-7/16"	2-3/16"	21,000LBS
8" X 9'	27	7-5/8"	9-7/16"	2-3/16"	21,000LBS
8" X 10'	30	7-5/8"	9-7/16"	2-3/16"	21,000LBS

Columns

AFCO ALUMINUM COLUMNS - AVAILABLE TO ORDER

ROUND FLUTED

Nominal Size	Std. Lengths	Dimensions			Max. Loading
		A	B	C	
8"	12', 16', 18', 20'	7-5/8"	9-7/16"	2-3/16"	21,000LBS
10"	8', 9', 10', 12', 16', 18', 20'	9-3/8"	11-1/4"	2-3/8"	26,000LBS
12"	8', 9', 10', 12', 16', 18', 20'	11-1/2"	15-1/8"	2-3/4"	30,000LBS
15"	12', 16', 18', 20', 24'	14-1/2"	18-3/4"	4-3/4"	33,000LBS
18"	16', 18', 20', 24'	17-3/4"	22-1/2"	5"	38,000LBS
24"	18', 20', 24'	7-5/8"	9-7/16"	2-3/16"	43,000LBS

SQUARE FLUTED

Nominal Size	Std. Lengths	Dimensions			Max. Loading
		A	B	C	
3"	8' 9'	3"	N/A	N/A	8,000LBS
4"	8', 9', 10'	3-1/2"	5-5/8"	1-1/7"	12,000LBS
8"	12'	7-1/2"	10-1/2"	2"	24,000LBS
10"	8', 9', 10', 12', 16', 18', 20'	10"	12-7/8"	2-11/16"	33,000LBS
12"	8', 9', 10', 12', 16', 18', 20'	11-15/16"	15-1/8"	3-3/16"	38,000LBS

EMPIRE

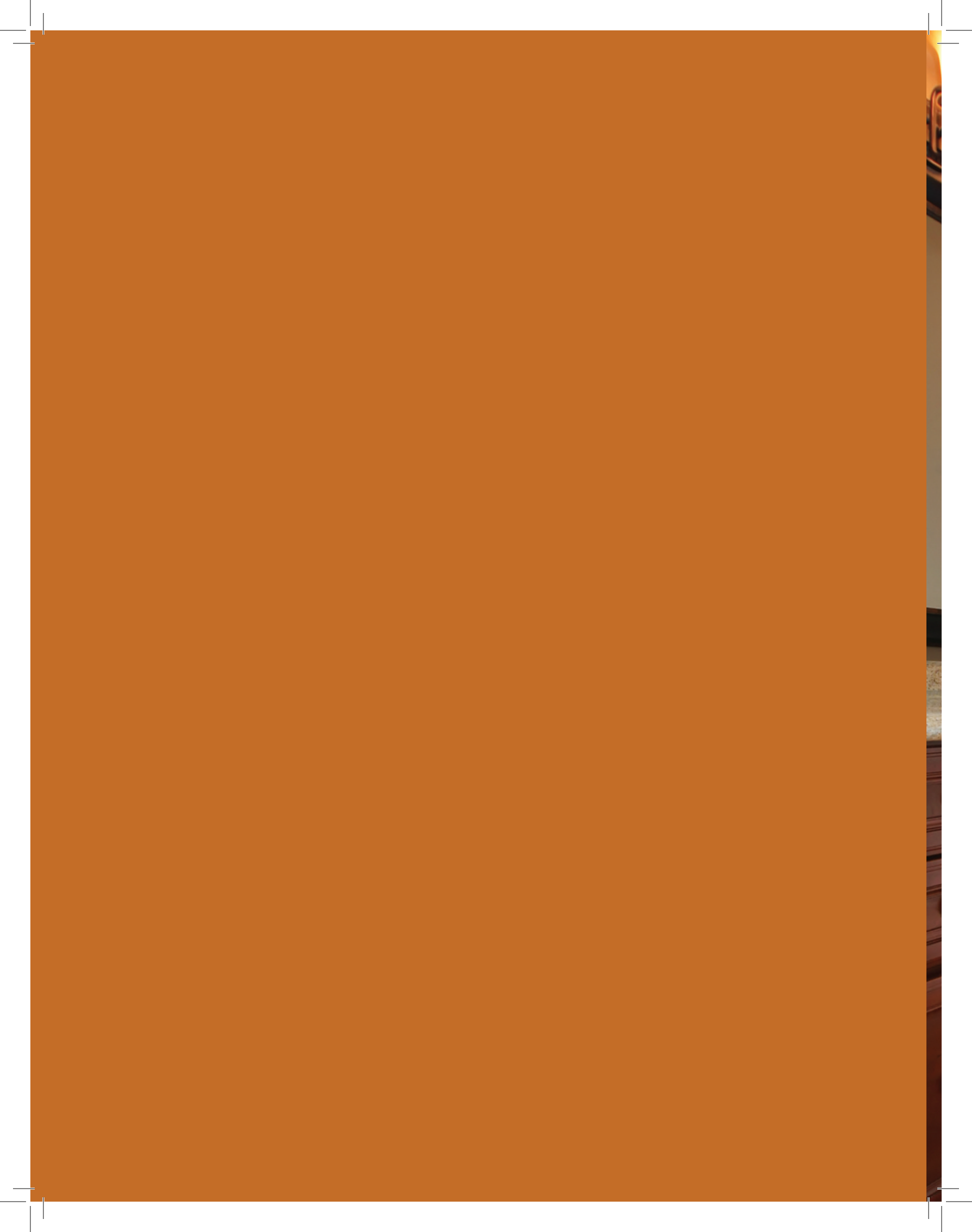
Nominal Size	Std. Lengths	Dimensions			Max. Load
		A	B	C	
8"	12'	7-1/4"	9-7/8"	3-1/2"	20,000LBS
9"	8', 9', 10', 12'	9"	11-11/16"	3-1/2"	15,000LBS

AVAILABLE COLORS



WELLINGTON

Nominal Size	Std. Lengths	Dimensions					Max. Load
		A	B	C	D	E	
8"	12'	7-1/4"	9-7/8"	3"	3-1/2"	12-3/4"	20,000LBS
9"	8', 9', 10', 12'	9"	11-11/16"	3"	3-1/2"	14-7/16"	15,000LBS








Interior *Doors*

PHOTO CREDIT: MASONITE.COM




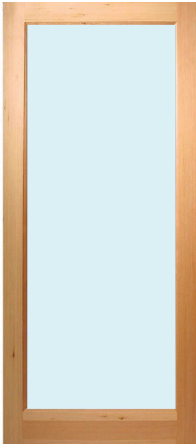
Interior Doors

OTHER STYLES, SPECIAL SIZES, FIRE-RATED DOORS ARE ALSO AVAILABLE—CALL FOR LEAD TIMES.

INTERIOR DOORS - 1³/₈"

			13/4" STOCK							
			6/8 HT							
	6/8 HT 1/6 1/8 2/0 2/4 2/6 2/8 3/0	FLUSH LAUAN H/C		6/8 HT 1/4 1/6 1/8 2/0 2/4 2/6 2/8 3/0	FLUSH BIRCH H/C		6/8 HT 1/6 1/8 2/0 2/4 2/6 2/8 3/0	FLUSH BIRCH S/C	6/8 HT 2/0 2/6 2/8 3/0	7/0 HT 3/0

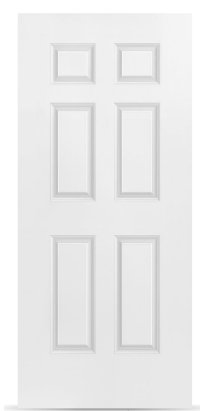
	6/8 HT 1/6 1/8 2/0 2/4 2/6 2/8 3/0	108 6-PANEL RADIATA - PINE		6/8 HT 2/0 2/4 2/6 2/8 3/0	FULL LOUVER RADIATA - PINE		6/8 HT 2/0 2/4 2/6 2/8 3/0	2 PANEL SHAKER PRIMED		6/8 HT 2/0 2/4 2/6 2/8 3/0	PLANTATION LOUVER PRIMED
---	---	-------------------------------	---	---	-------------------------------	--	---	--------------------------	---	---	-----------------------------

	8/0 HT 2/0 - 12 LIGHT 2/6 - 18 LIGHT 2/8 - 18 LIGHT 3/0 - 18 LIGHT	18 LIGHT RADIATA - PINE		6/8 HT 1/6 - 5 LIGHT 1/8 - 5 LIGHT 2/0 - 10 LIGHT (PINE & PRIMED)	1510 FRENCH DOORS RADIATA - PINE		6/8 HT 2/4 - 15 LIGHT 2/6 - 15 LIGHT (PINE & PRIMED) 2/8 - 15 LIGHT 3/0 - 15 LIGHT	1515 FRENCH DOORS RADIATA - PINE		6/8 HT 2/0 2/6 2/8 3/0	SINGLE LIGHT RADIATA - PINE
---	--	----------------------------	---	---	-------------------------------------	--	---	-------------------------------------	---	------------------------------------	--------------------------------

Interior Doors


OTHER STYLES, SPECIAL SIZES, FIRE-RATED DOORS ARE ALSO AVAILABLE—CALL FOR LEAD TIMES.

INTERIOR MOULDED DOORS - 1³/₈"




6/8 HT		S/C
H/C	S/C	
1/0		
1/3		
1/4		
1/6	1/6	
1/8	1/8	
2/0	2/0	
2/4	2/4	
2/6	2/6	
2/8	2/8	
2/10	textured only	
3/0	3/0	

6 PANEL*
TEXTURED & SMOOTH



6/8 HT		8/0 HT	
H/C	S/C	Solid core Only	
1/3			
1/4		1/6	
1/6	1/6		
1/8			
2/0	2/0	2/0	
2/4	2/4		
2/6	2/6	2/4	
2/8	2/8	2/6	
		2/8	
2/10			
3/0	3/0	3/0	

2 PANEL ROMAN*
SMOOTH




6/8 HT		8/0 HT	
H/C	S/C	Solid Core Only	
1/3			
1/4			
1/6	1/6	1/6	
1/8	1/8		
1/10			
2/0	2/0	2/0	
2/4	2/4		
2/6	2/6	2/4	
2/8	2/8	2/6	
		2/8	
3/0	3/0	3/0	

5 PANEL RIVERSIDE
SMOOTH


* Cheyenne and Roman 8/0 height available in SOLID CORE in: 1/6, 2/0, 2/4, 2/6, 2/8, 3/0 OUT OF WAREHOUSE.

** 2 PANEL ARCH TOP in both SMOOTH and TEXTURED, and 3 PANEL TEXTURED available in SOLID CORE by SPECIAL ORDER.




6/8 HT		8/0 HT	
H/C	S/C	Solid core Only	
1/3			
1/4	1/4		
1/6	1/6	1/6	
1/8			
2/0	2/0	2/0	
2/4	2/4	2/4	
2/6	2/6	2/6	
2/8	2/8	2/8	
2/10			
3/0	3/0	3/0	

2 PANEL*
SMOOTH




6/8 HT	
H/C	S/C
1/4	
1/6	
1/8	
2/0	
2/4	
2/6	
2/8	
3/0	

2 PANEL ARCH TOP**
TEXTURED




6/8 HT		8/0 HT	
H/C	S/C	Solid Core Only	
1/3			
1/4			
1/6	1/6	1/6	
1/8	1/8		
1/10			
2/0	2/0	2/0	
2/4	2/4	2/4	
2/6	2/6	2/6	
2/8	2/8	2/8	
2/10			
3/0	3/0	3/0	

2 PANEL CHEYENNE*
SMOOTH




6/8 HT		8/0 HT	
H/C	S/C	Solid core Only	
1/3			
1/4	1/4		
1/6	1/6	1/6	
1/8			
2/0	2/0	2/0	
2/4	2/4	2/4	
2/6	2/6	2/6	
2/8	2/8	2/8	
2/10			
3/0	3/0	3/0	

2 PANEL LOGAN
SMOOTH



6/8 HT	
H/C	S/C
1/4	
1/6	1/6
1/8	
2/0	2/0
2/2	
2/4	2/4
2/6	2/6
2/8	2/8
3/0	3/0

3 PANEL WINSLOW
SMOOTH



6/8 HT		8/0 HT	
H/C	S/C	Solid core Only	
1/3			
1/4	1/4		
1/6	1/6	1/6	
1/8			
2/0	2/0	2/0	
2/4	2/4	2/4	
2/6	2/6	2/6	
2/8	2/8	2/8	
2/10			
3/0	3/0	3/0	

1 PANEL LINCOLN PARK
SMOOTH

Interior Doors

MOULDED BIFOLD - 1³/₈"



6 PANEL TEXTURED & SMOOTH

2-DOOR	4-DOOR
TEXTURED	TEXTURED
2/0 X 6/7	4/0 X 6/7
2/4 X 6/7	5/0 X 6/7
2/6 X 6/7	
2/8 X 6/7	
3/0 X 6/7	
SMOOTH	SMOOTH
3/0 X 6/7	
	4/0 X 6/7
	5/0 X 6/7



2 PANEL ARCH TOP TEXTURED

2-DOOR	4-DOOR
3/0 X 6/7	
	4/0 X 6/7
	5/0 X 6/7



2 PANEL SMOOTH

2-DOOR	4-DOOR
3/0 X 6/7	
	4/0 X 6/7
	5/0 X 6/7



WINSLOW

2-DOOR	4-DOOR
3/0 X 6/7	
	4/0 X 6/7
	5/0 X 6/7



CHEYENNE

2-DOOR	4-DOOR
3/0 X 6/7	
	4/0 X 6/7
	5/0 X 6/7



2 PANEL ROMAN

2-DOOR	4-DOOR
3/0 X 6/7	
	4/0 X 6/7
	5/0 X 6/7

Interior Doors

COMBINATION DOOR COMPANY EASY CHANGE COMBINATION STORM DOORS

With a Wood Combination Door, You Have Choices.

The Easy-Change Door is timeless. No matter what style of home you have, there is an Easy-Change Door that will capture its beauty. A large selection of designer grille inserts can also add distinction to your home.

And the Difference is Forever.

An Easy-Change Door means true craftsmanship. Each door is handmade of solid wood and engineered components, which means your door is one of a kind that's going to endure over time. Made from the natural beauty of wood, an Easy-Change Door is handcrafted with precision and pride.

Increase the Value of Your Home.

The Easy-Change Door is an easy way to increase the value of your home without significant cost. Secure and energy efficient, an Easy-Change Door adds a natural look of elegance and beauty. They're also durable, meaning you can restore any sign of wear and tear, unlike aluminum doors.

Customize Your Door.

Easy-Change Doors are handmade; therefore, we can offer customized doors that reflect the individual beauty of your home. With all of the planning and care that goes into building or restoring a home, we can offer specialty doors that match your specifications. And once you have your door home, don't forget about colors. While aluminum doors are only available in basic colors, Easy-Change Doors made from natural wood allow endless choices in both paint and stain.



SIX LIGHT STORM DOOR

1 1/8 x 2-8 x 6-9 - PONDEROSA PINE

1 1/8 x 3-0 x 6-9 - PONDEROSA PINE

ONE LIGHT STORM DOOR

1 1/8 x 2-8 x 6-9 - PONDEROSA PINE

1 1/8 x 3-0 x 6-9 - PONDEROSA PINE



ULTRA - VU STORM DOOR

1 1/8 x 3-0 x 6-9 - PONDEROSA PINE



EASY CHANGE™ DELUXE HARDWARE KIT FOR STORM & SCREEN DOORS

This kit includes everything you need for quick installation of wood combination doors.

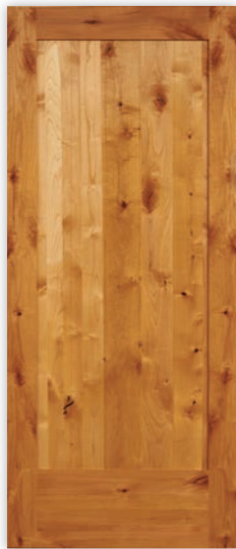
- Top quality lockset in brass, satin aluminum or black with privacy latch.
- Matching hinges add a proud complement to your storm door.
- Heavy duty black door closure, easily adjusted to regulate the door closing speed.
- Black safety chain guard, the necessary guard against that sudden gust of wind.

The kit also includes easy-to-follow instructions and tips for finishing your wood door for lasting beauty.

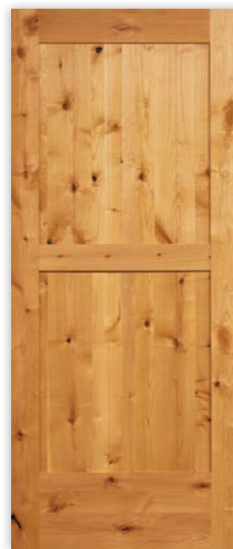
Barn Doors

OTHER STYLES, SPECIAL SIZES, FIRE-RATED DOORS ARE ALSO AVAILABLE—CALL FOR LEAD TIMES.

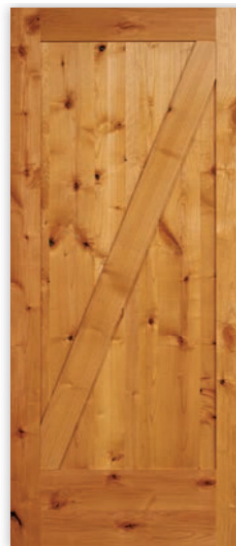
GLOBAL POINTE KNOTTY ALDER BARNDOOR COLLECTION



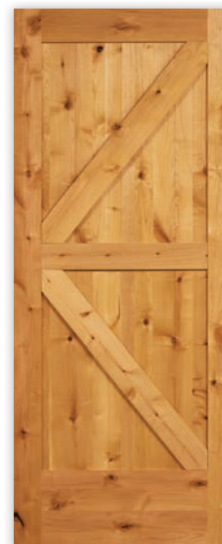
1 PANEL
SHAKER
3/0 X 7/0 X 1-3/8



2 PANEL
SHAKER
3/0 X 7/0 X 1-3/8



1 PANEL
DIAGONAL
3/0 X 7/0 X 1-3/8



2 PANEL
DIAGONAL
3/0 X 7/0 X 1-3/8

Barn Door Hardware

ULTRA BARN DOOR HARDWARE

STRAIGHT STRAPS



ITEM	LENGTH	FINISH
61240	78-3/4"	Stainless Steel
61241	78-3/4"	Black
61242	78-3/4"	Bronze

ITEM	LENGTH	FINISH
61245	96"	Stainless Steel
61246	96"	Black
61247	96"	Bronze

BENT STRAPS



ITEM	LENGTH	FINISH
61250	78-3/4"	Stainless Steel
61251	78-3/4"	Black
61252	78-3/4"	Bronze

ITEM	LENGTH	FINISH
61255	96"	Stainless Steel
61256	96"	Black
61257	96"	Bronze

EXPANSION PARTS

TRACK ONLY

ITEM	LENGTH	FINISH
61280	96"	Stainless Steel
61281	96"	Black
61282	96"	Bronze



TRACK JOINER KIT

ITEM	LENGTH	FINISH
61285	-	Stainless Steel
61286	-	Black
61287	-	Bronze

HANDLES



JH61279	Barn Door Handle, Traditional	Stainless Steel
JH61277	Barn Door Handle, Traditional	Steel - Black Finish
JH61278	Barn Door Handle, Traditional	Steel - Bronze Finish

- Overall Length 9"
- Screw Holes 7-3/8" C to C
- Projection 1-1/2"
- Furnished with Screws (2)





Decking

Decking

GREEN BAY DECKING

I.DEKK

I.Dekk is a hybrid engineered deck system with a brushed look, low maintenance requirements, and ability to maintain its color, even when in direct sun. I.Dekk contains no wood fillers and is made from a combination of rice hulls, Biodac® reinforcers, and high-density polyethylene resins. I.Dekk is resistant to mold, mildew, decay, and scratching. Backed by a Limited Lifetime Warranty, it never requires painting or sealing.

Available Stock Color Options: Walnut, Mahogany, Cedar, Driftwood, Rustic Red and Copper Caynon



T&G DECKBOARD

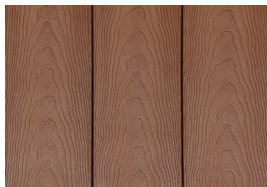


PERIMETER STRIP

STYLE	LENGTH	UNIT
S4S Board	12' -16'-20' Lengths	48
Tongue & Groove Deck Boards	12'-16'-20' Lengths	48
Feature Strip	12' Length Only	24
Perimeter Strip	12' Length Only	24
Fascia Board	12' Length Only	24
S4S Endcap	Reversible Endcap	
Tongue & Groove Endcap	Right and Left Endcap	
Stainless Steel Trim Head Screws	#7 x 2 1/4	350 per box
Post Sleeves	6" x 6" x 12"	
Post Cap	6" x 6"	
Trim Ring	6"	

OPTIMA DEKK LT

Optima Dekk LT brings science and beauty together in a new era of manufactured decking. For homeowners or contractors with a desire for a low-maintenance product at an affordable price, Optima Dekk LT is your obvious choice.



TANNED LEATHER



RIVER STONE



TREE BARK

LENGTH	UNIT
12'-16'-20'	64 pcs.

OPTIMA DEKK

OPTIMA™ Outdoor Living decking is the most technologically advanced composite decking product in the industry. OPTIMA™ decking leveraged scientific research to create a groundbreaking composite decking system with no wood or PVC. As a result, every aspect of the OPTIMA™ product line is specifically designed to combat everything Mother Nature can muster—from excessive moisture to severe freeze/thaw cycles.

LENGTH	UNIT
12'-16'-20' Lengths - Grooved Solid - 20' only	48 pcs.



DARK MAHOGANY



BOARDWALK GRAY



WARM CEDAR



DARK WALNUT

Decking

BRUSHED DUXXBAK



DUXXBAK DRY-SPACE DECKING SYSTEM

DuxxBak is the only complete non-vinyl water shedding deck system on the market. It is ICC rated at 24" joist spacing and composed of a combination of Biodac[®], rice hulls, high-density polyethylene resins, and other ingredients. It contains no wood flour and is resistant to fading, mold, mildew, decay, and scratching. DuxxBak is backed by a Lifetime Transferable Warranty.

Available Stock Color Options: Walnut, Mahogany, Cedar, Driftwood, Rustic Red and Copper Canyon.

LENGTH	UNIT
12'-16'-20'-24' Lengths	42 pcs.
Endcaps Right and Left	
#7 x 2 1/4 Stainless Steel Trim Head Screws	350 per box
#7 x 1 5/8 Stainless Steel Trim Head Screws	570 per box



DUXXBAK ENDCAP

CAPPED DUXXBAK

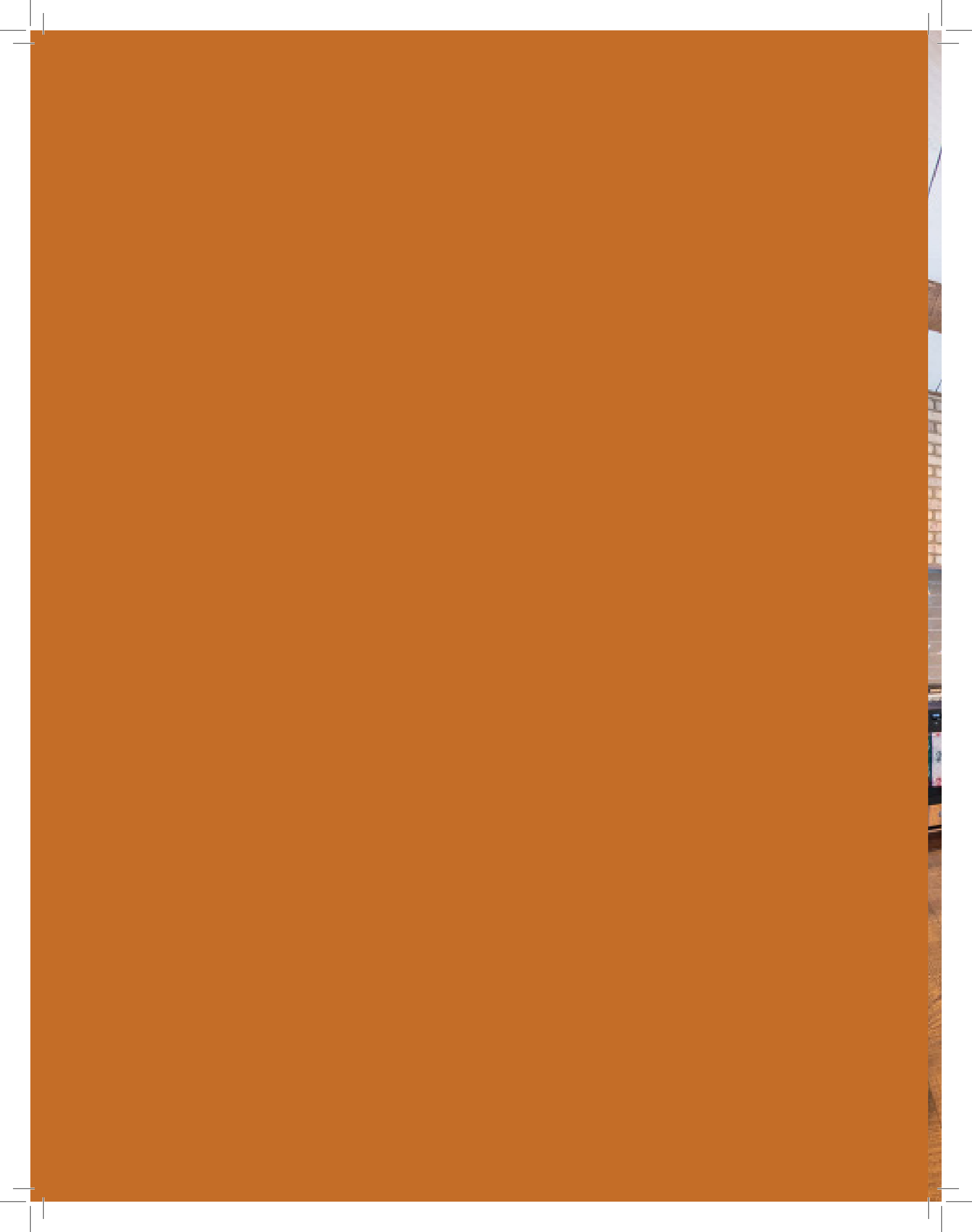


Green Bay Decking's Capped Duxxbak

Green Bay Decking's Capped DuxxBak has all the benefits of the original DuxxBak but with a new hard shell cap. It comes in four distinctive colors that are warranted to last a lifetime.

* Use Optima S4S boards for stair treads.

LENGTH	UNIT
12'-16'-20'-24' Lengths	42 pcs.
Endcaps Right and Left	
#7 x 2 1/4 Stainless Steel Trim Head Screws	350 per box
#7 x 1 5/8 Stainless Steel Trim Head Screws	570 per box



A photograph of a rustic, barnwood-style interior. The room features a large, dark wood island with a thick, flat top and multiple drawers with metal handles. The ceiling is vaulted with white shiplap and several thick, dark wood beams. A modern, industrial-style pendant light hangs from the ceiling. In the background, there is a brick fireplace with a wooden mantel decorated with Christmas stockings. A large window with a wooden frame looks out onto a snowy landscape. A tan leather sofa with colorful patterned pillows is positioned in front of the window. The floor is made of wide, dark wood planks. The overall atmosphere is warm and rustic.

Barnwood

Barnwood

FOREVER BARNWOOD

SHIPLAP - IN STOCK, CALL FOR SIZES AND COLORS

Our barnwood shiplap wall coverings are sought after for their visual impact. This type of barnwood interior wall is often characterized by long wooden planks mounted horizontally with nickel (small) gaps in between. Our most popular shiplap size is the 6.25" model. Our shiplap can cover up to 20% more square footage than similarly sized products from competitors. When shopping for shiplap products it is important to understand that our product covers more square footage, for the money, than other comparable products. Our products are reversible, too. One side has a weathered texture the other side features saw marks that are typical of lumber that was milled on a traditional circle saw mill. You can choose to install them with the popular nickel (small) gap or you can fit them together for a seamless look.



PATINA GREY - IN STOCK



DESERT BURN - IN STOCK



100 YEAR TRADITION - IN STOCK



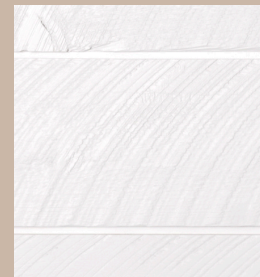
WHITE WASH



RED BARN



CENTURY GREY



FARMHOUSE WHITE

DIMENSIONAL LUMBER

Forever Barnwood 1" and 2" product is perhaps our most versatile. Our 1" product can be used as wall coverings, trim/casings, banding, wall caps, skirt boards, treads and risers. It can be fashioned into furniture, benches, countertops, wine racks and about any other rustic looking application you can think of. It is available in a variety of dimensions not readily available in reclaimed barn wood. The 2" product makes great rustic countertops, bar rails, shelves, banding, and furniture. 2" product is available with or without cow rub.

Call for in stock colors and sizes.



Barnwood

BARN DOORS

Our standard door size is 3' x 7' even though industry standard doors are 6' 8". The reason for this is to allow our doors to reach the track that's mounted above the door opening. By having the door an extra 4" taller, it will fit "standard" openings perfectly! Our doors are also 1-3/4" thick. Hardware sold separately.

Inlay options available.

Contact for special order designs, sizes and colors.



ALSO AVAILABLE BY SPECIAL ORDER

BEAMS



STAIR PARTS

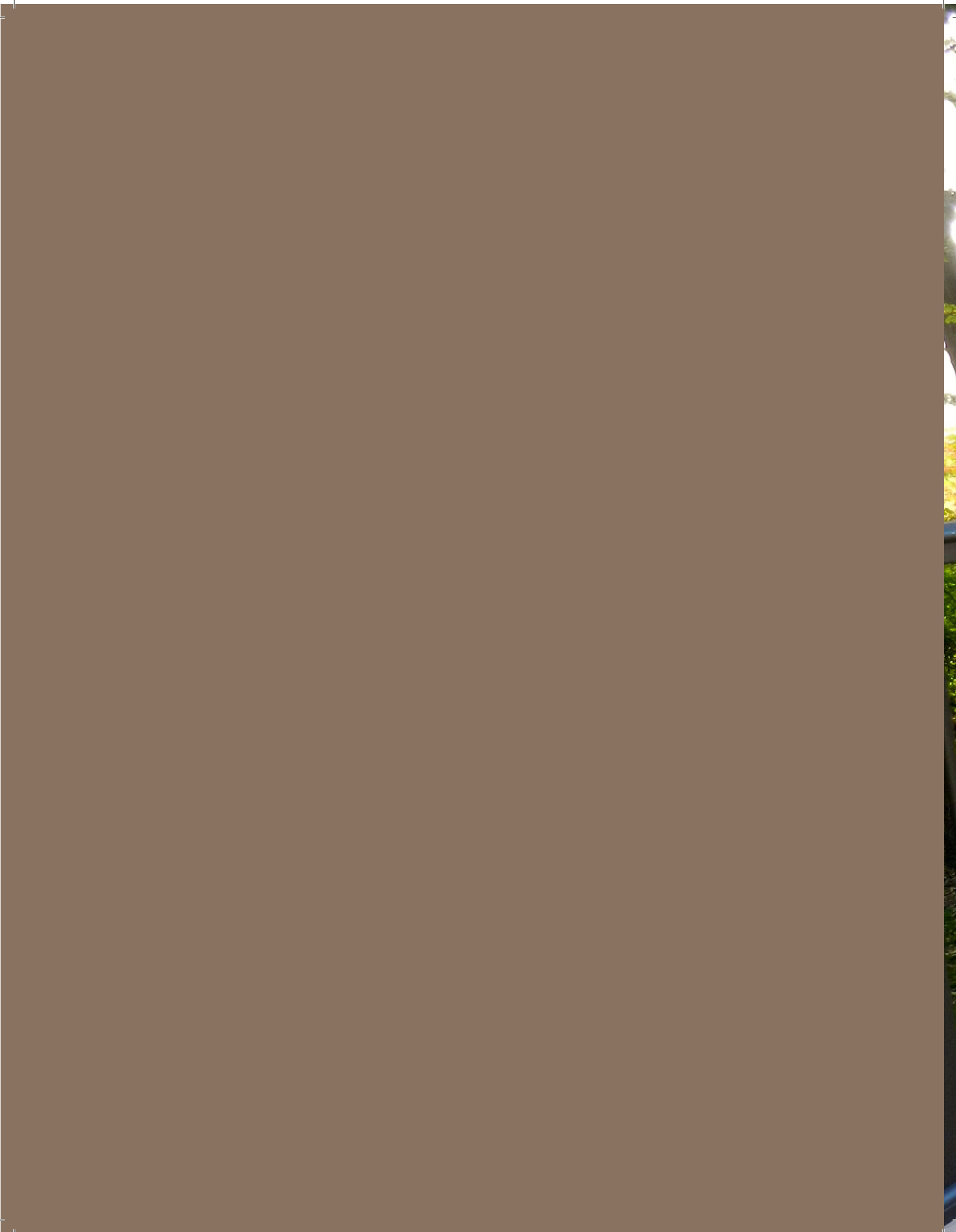


MANTELS



FLOORING





A dark metal railing with vertical balusters and a top rail is installed on a wooden deck. The railing is set against a backdrop of lush green trees and a body of water, likely a lake or river, visible through the foliage. The scene is captured in bright, natural light, suggesting a sunny day. The railing features a decorative post with a spherical finial. The deck is made of light-colored wooden planks, and a few fallen leaves are scattered on its surface.

Railing &
Accessories

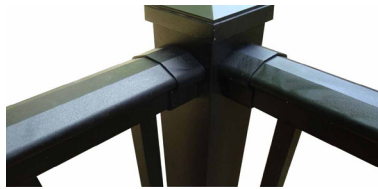
Railing & Accessories

ALUMINUM AFCO RAILING & ACCESSORIES

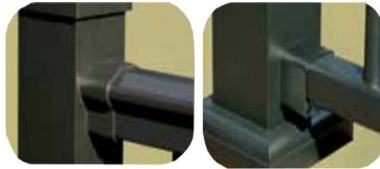
AFCO-Rail Aluminum features classic lines that enhance any architectural setting. Extruded from 6063 aluminum alloy, AFCO-Rail will not rust. Extruded, machined brackets afford great strength, durability and ease of installation. AFCO-Rail Aluminum is finished with durable AAMA 2604 powder coat paint. Smith Millwork stocks 36" high railing with the ability to special order 42". Railing is offered in Black and Bronze.

SERIES 100 LEVEL RAIL

AVAILABLE IN 4', 6', 8' & 10'



Level (included with each Rail Kit)



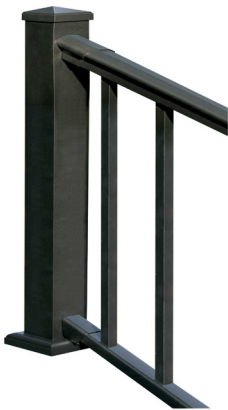
45 Degree (requires 4" or wider post)



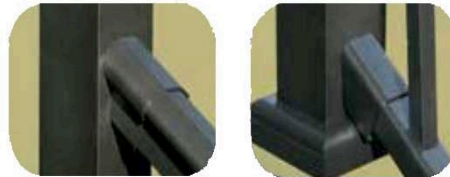
SERIES 100 FIXED & ADJUSTABLE STAIR RAIL

AVAILABLE IN 4', 6', 8' & 10'

FIXED STAIR RAIL



BRACKET SETS
(INCLUDED WITH EACH RAIL KIT)
FIXED STAIR



TOP

BOTTOM

ADJUSTABLE STAIR



TOP

BOTTOM

ADJUSTABLE STAIR RAIL



3" POST TO POST KITS

38", 44" & 54" SIZES



KIT CONTAINS:
• 3" ALUMINUM POST
• ALUMINUM CAP & BASE
• ACQ PAD

4" POST TO POST KITS

38" & 44" SIZES



KIT CONTAINS:
• 4" ALUMINUM POST
• ALUMINUM CAP & BASE
• ACQ PAD

1-7/8" OVER THE POST KITS

FOR 36" LEVEL & FIXED STAIR RAIL

KIT CONTAINS:

- 1-7/8" WIDE ALUMINUM POST
- 5 BRACKET STYLES AVAILABLE
- ALUMINUM BASE TRIM
- ACQ PAD



OVER-THE-POST LINE POST



OVER-THE-POST 90° POST



OVER-THE-POST 45° POST



OVER-THE-POST END POST



OVER-THE-POST
FIXED STAIR
LINE POST

Railing & Accessories

ALUMINUM AF-CO RAILING & ACCESSORIES

ADJUSTABLE GATE KIT



KIT CONTAINS:

- Two 1-7/8" Post with Over-the-Post End Post Top Rail Brackets to serve as the vertical framework of the gate.
- Two Center Rail Mounting Brackets

Adjustable Gate Kit requires a section of AF-CO-Rail Aluminium Level Rail

- Rail section can be cut to any width required for the opening
- Does not include hinges, latches or mounting hardware

Also available:

- Black Latch Key Lock
- Black Top Pull Safety Latch
- Self-Closing Hinges (Black-per pair)

BRONZE	BLACK	WHITE TEXTURE	SIZE	DESCRIPTION
100L-4 BZTX	100L-4 BTX	100L-4 WHTX	36" x 48"	4' Level Series 100 Rail
100L-6 BZTX	100L-6 BTX	100L-6 WHTX	36" x 72"	6' Level Series 100 Rail
100L-8 BZTX	100L-8 BTX	100L-8 WHTX	36" x 96"	8' Level Series 100 Rail
100L-10 BZTX	100L-10 BTX	100L-10 WHTX	36" x 120"	10' Level Series 100 Rail
100S-4 BZTX	100S-4 BTX	100S-4 WHTX	36" X 48"	4' Fixed Angle Stair Series 100 Rail
100S-6 BZTX	100S-6 BTX	100S-6 WHTX	36" x 72"	6' Fixed Angle Stair Series 100 Rail
100S-8 BZTX	100S-8 BTX	100S-8 WHTX	36" x 96"	8' Fixed Angle Stair Series 100 Rail
100S-10 BZTX	100S-10 BTX	100S-10 WHTX	36" x 120"	10' Fixed Angle Stair Series 100 Rail
100AS-6 BZTX	100AS-6 BTX	100AS-6 WHTX	36" x 72"	6' Adjustable Stair Series 100 Rail
100AS-8 BZTX	100AS-8 BTX	100AS-8 WHTX	36" x 96"	8' Adjustable Stair Series 100 Rail
RB-4 BZTX	RB-4 BTX	RB-4 WHTX		4' Round Baluster Kit
RB-6 BZTX	RB-6 BTX	RB-6 WHTX		6' Round Baluster Kit
RB-8 BZTX	RB-8 BTX	RB-8 WHTX		8' Round Baluster Kit
RB-10 BZTX	RB-10 BTX	RB-10 WHTX		10' Round Baluster Kit
SQB-4 BZTX	SQB-4 BTX	SQB-4 WHTX		4' Square Baluster Kit
SQB-6 BZTX	SQB-6 BTX	SQB-6 WHTX		6' Square Baluster Kit
SQB-8 BZTX	SQB-8 BTX	SQB-8 WHTX		8' Square Baluster Kit
SQB-10 BZTX	SQB-10 BTX	SQB-10 WHTX		10' Square Baluster Kit
	SQAB-6/42 BTX		42" x 6'	42" Square Baluster Kit
	SQAB-8/42 BTX		42" x 8'	42" Square Baluster Kit
RAB-4 BZTX	RAB-4 BTX	RAB-4 WHTX	Fixed Stair Applications	4' Round Angled Baluster Kit
RAB-6 BZTX	RAB-6 BTX	RAB-6 WHTX	Fixed Stair Applications	6' Round Angled Baluster Kit
RAB-8 BZTX	RAB-8 BTX	RAB-8 WHTX	Fixed Stair Applications	8' Round Angled Baluster Kit
SQAB-4 BZTX	SQAB-4 BTX	SQAB-4 WHTX	Fixed Stair Applications	4' Square Angled Baluster Kit
SQAB-6 BZTX	SQAB-6 BTX	SQAB-6 WHTX	Fixed Stair Applications	6' Square Angled Baluster Kit
SQAB-8 BZTX	SQAB-8 BTX	SQAB-8 WHTX	Fixed Stair Applications	8' Square Angled Baluster Kit
SQAB-10 BZTX	SQAB-10 BTX	SQAB-10 WHTX	Fixed Stair Applications	10' Square Angled Baluster Kit
	SQAB-6/42 BTX		42" x 6'	42" Square Angled Baluster Kit
	SQAB-8/42 BTX	SQAB-8/42 WHTX	42" x 8'	42" Square Angled Baluster Kit
3x38PK BZTX	3x38PK BTX	3x38PK WHTX	Post-To-Post	3" x 3" x 38" Square Post Kit
3x44PK BZTX	3x44PK BTX	3x44PK WHTX	Post-To-Post	3" x 3" x 44" Square Post Kit
3x54PK BZTX	3x54PK BTX	3x54PK WHTX	Post-To-Post	3" x 3" x 54" Square Post Kit
4x38PK BZTX	4x38PK BTX	4x38PK WHTX	Post-To-Post	4" x 4" x 38" Square Post Kit
4x44PK BZTX	4x44PK BTX	4x44PK WHTX	Post-To-Post	4" x 4" x 44" Square Post Kit
HDW-AS BZTX	HDW-AS BTX	HDW-AS WHTX		Level Rail Hardware Kit
HDW-L BZTX	HDW-L BTX	HDW-L WHTX		Stair Rail Hardware Kit
HDW-S BZTX	HDW-S BTX	HDW-S WHTX		Level Rail - 45 Degree Bracket Kit
45BS BZTX	45BS BTX	45BS WHTX		0-45 Level Rail Bracket Kit
O-45HP BZTX	O-45HP BTX	O-45HP WHTX		Adjustable Gate Kit
AGK BZTX	AGK BTX	AGK WHTX		Fixed Welded Gate
	FWG36 BTX		36" x 36"	Fixed Welded Gate
	FWG42 BTX		42" x 36"	Fixed Welded Gate
KLGL BZTX	KLGL BTX	KLGL WHTX		Black Key Latch Key Lock
OTP LBP BZTX	OTP LBP BTX	OTP LBP WHTX	Over-The-Post	Line Bracket Post
OTP 90BP BZTX	OTP 90BP BTX	OTP 90BP WHTX	Over-The-Post	90 Degree Bracket Post
OTP 45BP BZTX	OTP 45BP BTX	OTP 45BP WHTX	Over-The-Post	45 Degree Bracket Post
OTP EP BZTX	OTP EP BTX	OTP EP WHTX	Over-The-Post	End Post
OTP FSLP BZTX	OTP FSLP BTX	OTP FSLP WHTX	Over-The-Post	Fixed Stair Line Post
22.5 BS BZTX	22.5 BS BTX	22.5 BS WHTX		22.5 Degree Bracket Kit

AFCO SERIES 175 CABLE RAILING & ACCESSORIES

RAIL KIT

- Breadloaf Top Rail with Stabilizer Baluster Connector Attached.
- Bottom Rail with Stabilizer Baluster Connector Attached.
- Pre-Drilled Stabilizer Baluster
- Top and Bottom Rail Mounting Brackets
- Support Block Material
- Mounting Hardware



INFILL OPTIONS

- 1/8" Braided 316 Stainless Steel Cable with 2-3/4" pre-swaged threaded stud and mounting hardware.
- Terminating fittings, for both Line and Corner run applications, packed separately.



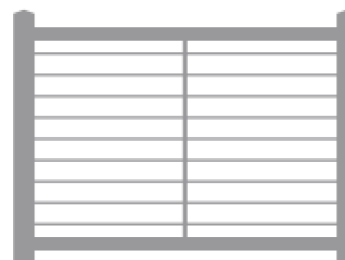
Corner Fitting



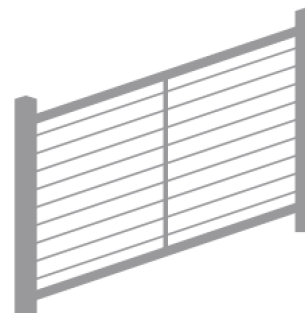
Line Fitting

POST OPTIONS

- Line Post pre-drilled on opposing sides for cable runs.
- Corner Post pre-drilled on opposing sides for cable runs and threaded on middle side for corner fitting.



Level



Fixed Stair

Accommodates 32 to 36 degrees

Rail Style	Length				Height	
	4'	6'	8'	10'	36"	42"
Level	•	•	•	•	•	•
Fixed Stair	•	•	•	•	•	•

Cable Length				
10'	20'	30'	50'	
•	•	•	•	

Post Style	Height	
	38"	44"
Line	•	•
Corner	•	•

AFCO SERIES 200 RAILING & ACCESSORIES

RAIL KIT

- Unique top rail profile can accommodate a deck board, wood or composite, mounted on top to draw the color of the decking into the rail.
- Bottom Rail with Stabilizer Baluster Connector Attached.
- Top and Bottom Mounting Brackets
- Support Block Material
- Mounting Hardware



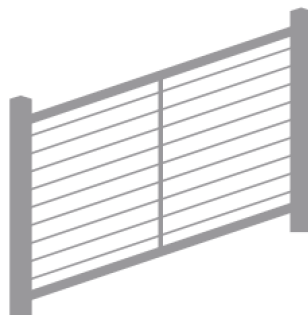
INFILL OPTIONS

- 3/4" Round or Square Baluster
- Cut to Length for 36" or 42" installed rail height
- Packaged in Exact Counts for each rail length

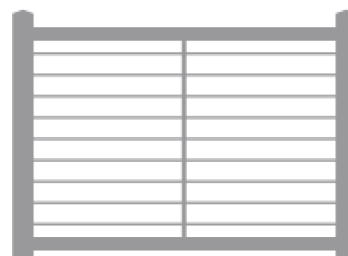


ADDITIONAL INFORMATION

Style	Length				Height		Baluster Style	
	4'	6'	8'	10'	36"	42"	Square	Round
Level	•	•	•	•	•	•	•	•
Fixed Stair	•	•	•	•	•	•	•	•



Fixed Stair
Accommodates 32 to 36 degrees



Level

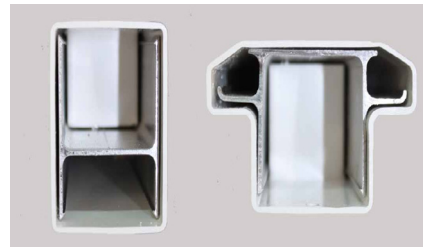
Railing & Accessories

FAIRWAY VINYL RAILING SYSTEMS

V110

6', 8', AND 10' LEVEL KITS / 6' AND 8' STAIR KITS

- 36" Residential / 42" Commercial (Special Order)
- Limited Lifetime Warranty
- ICC AC174-09 Compliant / ESR #1657



V220

6', 8', AND 10' LEVEL RAIL KITS / 6' AND 8' STAIR RAIL

- 36" Residential / 42" Commercial (Special Order)
- Limited Lifetime Warranty
- 100% Virgin Vinyl PVC
- 6' / 8' / 10' Level Rail Kits
- 6' and 8' Stair Rail Kits (29° – 35°)

FAIRWAY VINYL RAIL KITS

FAIRWAY VINYL RAIL ACCESSORIES

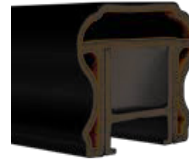
ITEM#	DESCRIPTION		
LAN-6 SQ	Landmarke Level Rail Kit - White - Square Baluster - 6'	4 CPC	4" White Classic Post Cap
LAN-8 SQ	Landmarke Level Rail Kit - White - Square Baluster - 8'	4 EPPC	4" White External Pyramid Post Cap
LAN-10 SQ	Landmarke Level Rail Kit - White - Square Baluster - 10'	4 NEPC	4" White New England Post Cap
SLAN-6 SQ	Landmarke Stair Rail Kit - White - Square Baluster - 6'	4 CPTR	4" (1 pc) White Classic Post Trim Ring
SLAN-8 SQ	Landmarke Stair Rail Kit - White - Square Baluster - 8'	4 NEPTR	4" (1 pc) White New England Post Trim Ring
LAN-6 TU	Landmarke Level Rail Kit - White - Turned Baluster - 6'	6 CPC	6" White Classic Post Cap
LAN-8 TU	Landmarke Level Rail Kit - White - Turned Baluster - 8'	6 CPTR	6" (1 pc) White Classic Post Trim Ring
LAN-10 TU	Landmarke Level Rail Kit - White - Turned Baluster - 10'		
SLAN-6 TU	Landmarke Stair Rail Kit - White - Turned Baluster - 6'	CON MB	Contour Level White Mounting Bracket
SLAN-8 TU	Landmarke Stair Rail Kit - White - Turned Baluster - 8'	SCON MB	Contour Stair White Mounting Bracket
CON-6 SQ	Contour Classic Level Rail Kit - White - Square Baluster - 6'	LAN LBK	Landmarke Level White Mounting Bracket
CON-8 SQ	Contour Classic Level Rail Kit - White - Square Baluster - 8'	LAN SBK	Landmarke Stair White Mounting Bracket
CON-10 SQ	Contour Classic Level Rail Kit - White - Square Baluster - 10'	LAN BAK	Landmarke Bracket Adapter Kit
SCON-6 SQ	Contour Classic Stair Rail Kit - White - Square Baluster - 6'		
SCON-8 SQ	Contour Classic Stair Rail Kit - White - Square Baluster - 8'		
4x4 39PS	4 x 4 x 39" White Post Sleeve Bagged	4x4 CPP	Colonial Porch Post - White - 4" x 4" x 108"
4x4 48PS	4 x 4 x 48" White Post Sleeve Bagged	5x5 CPP	Colonial Porch Post - White - 5" x 5" x 108"
4x4 96PS	4 x 4 x 96" White Post Sleeve Bagged	5X5 TPP	Traditional Porch Posts - White - 5" x 5" x 108"
4x4 108PS	4 x 4 x 108" White Post Sleeve Bagged	UPPTR	(4 pc) Universal "PORCH" Post Trim Ring - White
6x6 108PS	6 x 6 x 108" White Post Sleeve Bagged	UPSTR	(4 pc) Universal Post "SLEEVE" Trim Ring - White
6.5 x 6.5 108PS	6.5 x 6.5 x 108" White Post Sleeve Bagged		
4x4 42SP	4 x 4 x 42" Structural Post	90 QRB	90 Degree Quick Return - White
4x4 120APW	4 x 4 x 120" White Adjustable Post Wrap	8-8 SGR	8'8" Secondary Grab Rail - White
6x6 120APW	6 x 6 x 120" White Adjustable Post Wrap	Alum Con	Aluminum Connector
		3 MB	3" Mounting Bracket

Railing & Accessories

FAIRWAY COMPOSITE RAILING - SPECIAL ORDER

A more traditional style of railing, Fairway's composite railing features:

- larger profile
- two-piece top railing, ideal for in-rail LED lighting
- available in two colors
- five modern infill options

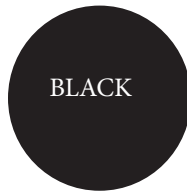
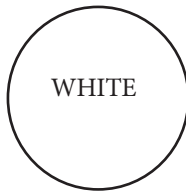


Standard Top Rail



CP315 Top Rail - Easily convert top rail into a drink rail with a simple bracket addition.

AVAILABLE COLOR OPTIONS



AVAILABLE INFILL OPTIONS



Round Aluminum



4in Glass Slats



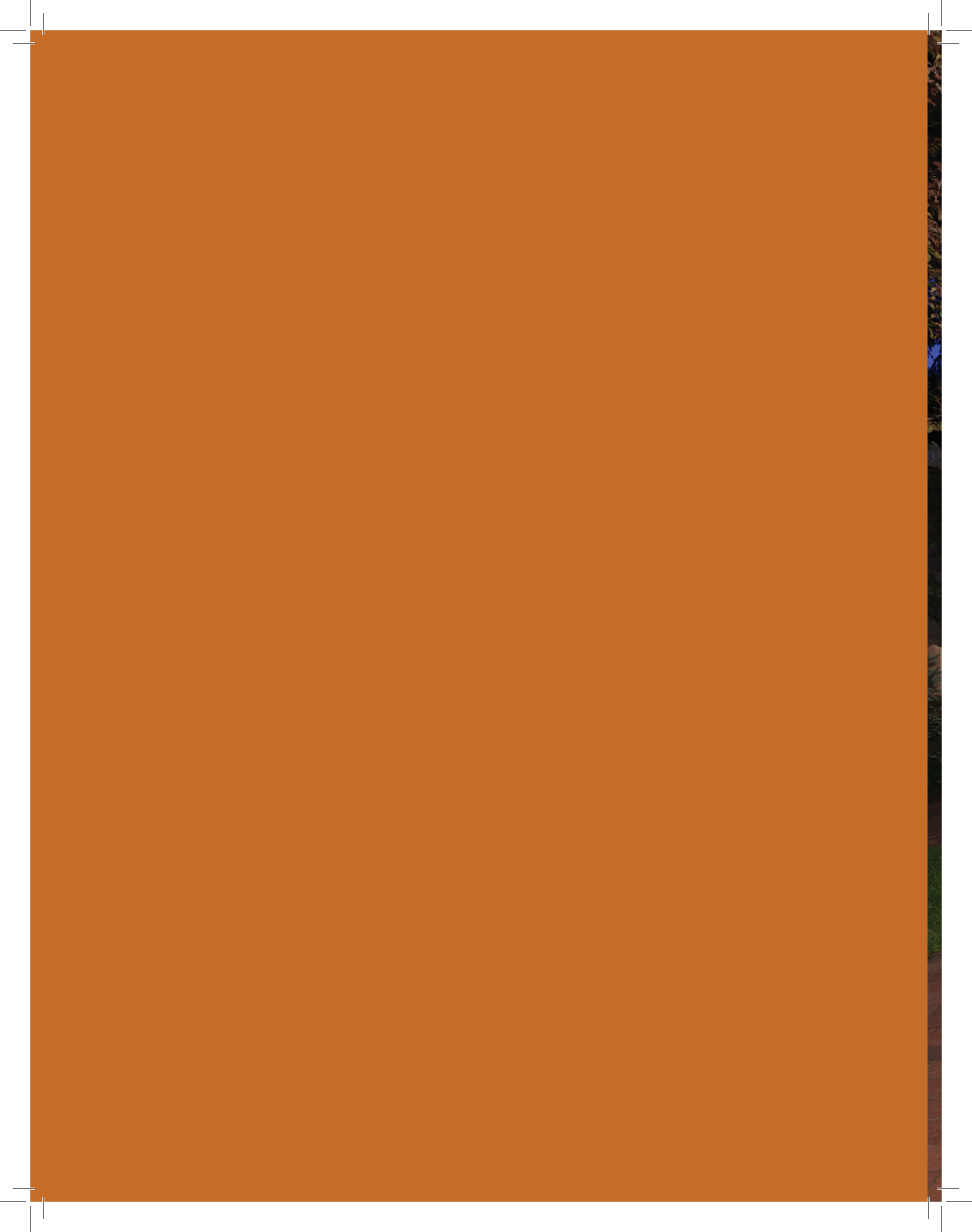
Horizontal Cable



Horizontal Baluster



Square Composite

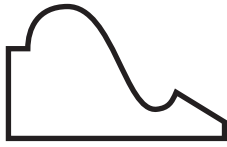




PVC
Moulding & Boards

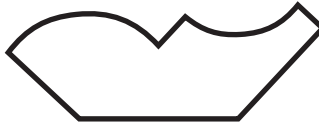
PVC Moulding & Boards

BASE CAP



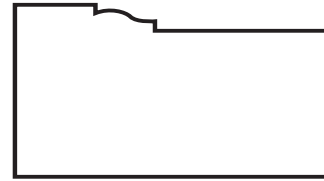
SM 164
1¹/₁₆ x 1¹/₈

BED MOULD



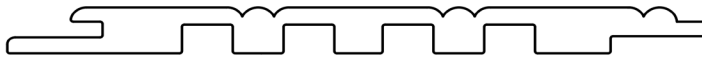
SM 75
9⁹/₁₆ x 1⁹/₁₆

BRICK MOULD

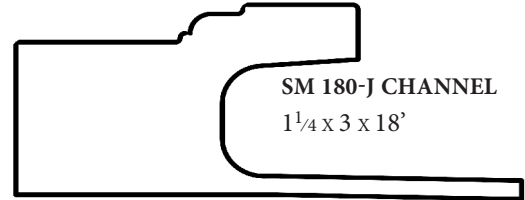


SM 180
1¹/₄ x 2 x 17'6"
SM 180-7
1¹/₄ x 2 x 7'

CEILING PANEL



DBC PVC
1/2 x 5¹/₈ x 16'



SM 180-J CHANNEL
1¹/₄ x 3 x 18'

CROWN



RAM CROWN
1¹³/₃₂ x 2¹/₁₆

SM 45
9⁹/₁₆ x 5¹/₄

SM 47
1¹/₁₆ x 4⁵/₈

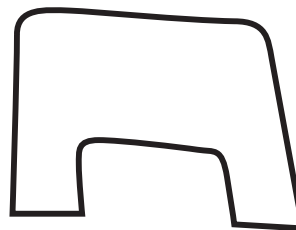
SM 49
9⁹/₁₆ x 3⁵/₈

DRIP CAP

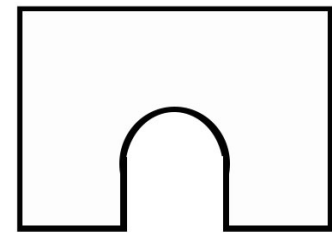


SM 197
1¹/₁₆ x 1⁵/₈

MULLION



SM 2430
1¹/₃₂ x 1³/₈ x 14'



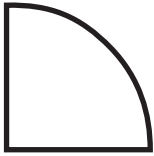
802
1¹/₁₆ x 1¹/₂ x 7'



1 x 2 PVC MULLION
1 x 1¹/₂ x 8'6"

PVC Moulding & Boards

QUARTER ROUND



SM 105
3/4 x 3/4

SHINGLE MOULD



SM 210
1 1/16 x 1 5/8

TRIM BOARD & SHEETS

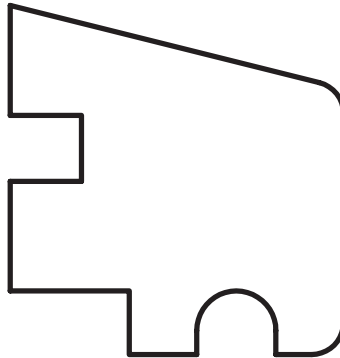
SHEETS

- 1/2 x 4' x 8'
- 3/4 x 4' x 8'
- 3/4 x 4' x 10'
- 3/4 x 4' x 12'

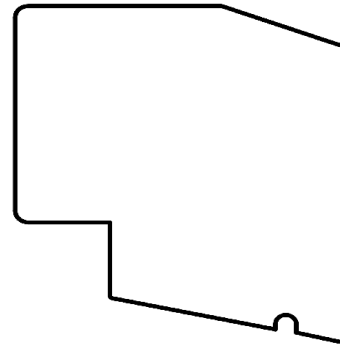
S4S

- 3/4 x 3 1/2 x 18'
- 3/4 x 5 1/2 x 18'
- 3/4 x 7 1/4 x 18'
- 3/4 x 9 1/4 x 18'
- 3/4 x 11 1/4 x 18'
- 5/8 x 3 1/2 x 18'
- 5/8 x 5 1/2 x 18'
- 5/8 x 7 1/4 x 18'
- 5/4 x 3 1/2 x 18'
- 5/4 x 5 1/2 x 18'
- 5/4 x 7 1/4 x 18'
- 5/4 x 9 1/4 x 18'
- 5/4 x 11 1/4 x 18'

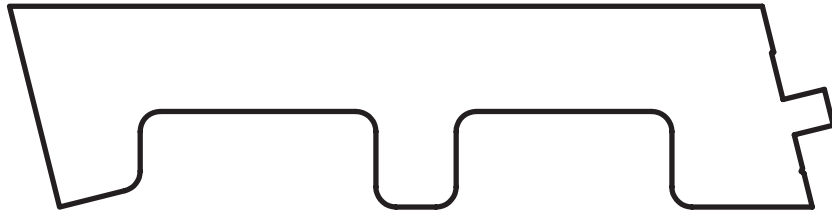
SILL



937 PVC SILL NOSE
1 3/8 x 1 5/16 x 16'



2410 PVC SILL NOSE
1 3/4 x 2 1/32 x 16'

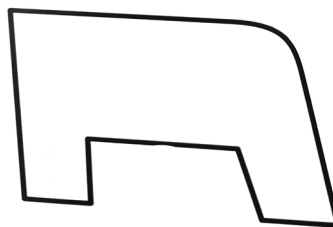


948 PVC SILL
1 1/4 x 5 x 16'

TRANSOM MULL

SLOPED TRANSOM MULL

1 1/32 x 1 3/8 x 14'

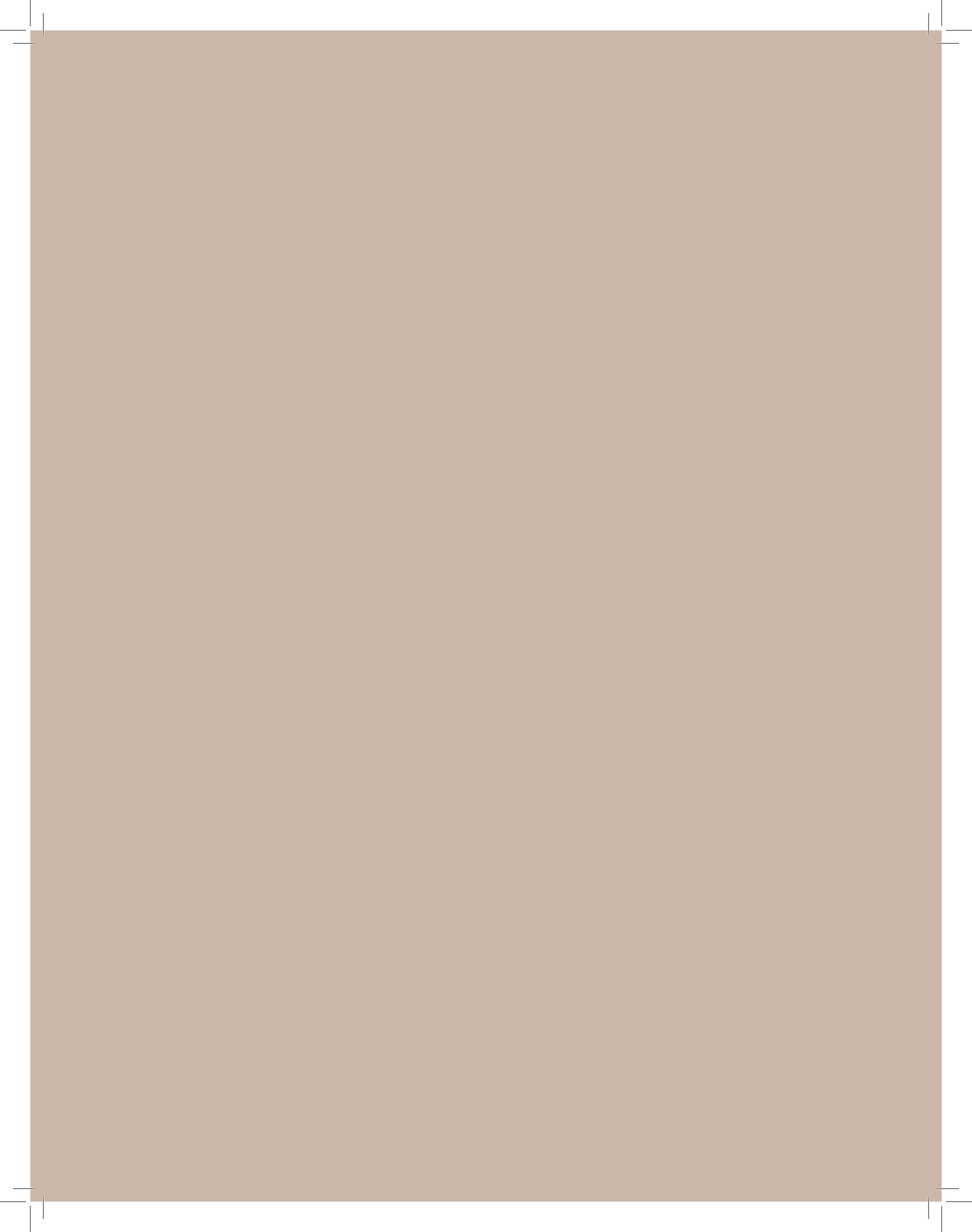


LATTICE



SM 266
1/4 x 1 1/2

Notes



2020



Supplier of the Year

SMITH
MILLWORK

920 Robbins Street | P.O. Drawer T | Lexington, NC 27292
336.249.8171 | 800.222.8498 | fax: 336.243.2688 | www.smithmillwork.com

©Copyright 2020. Smith Millwork, Inc. All rights reserved.