

DENVILLE | PRODUCT GUIDE

Supplying All Your Building Project Needs



BLUELINX
DELIVERING WHAT MATTERS™

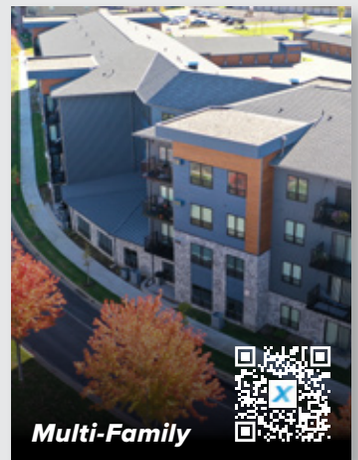
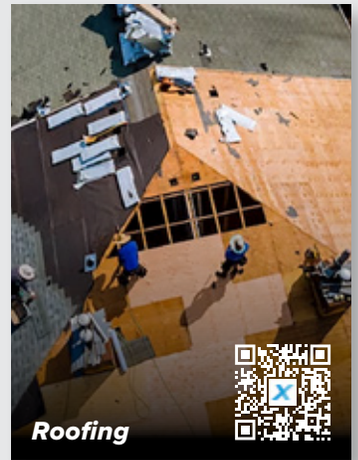
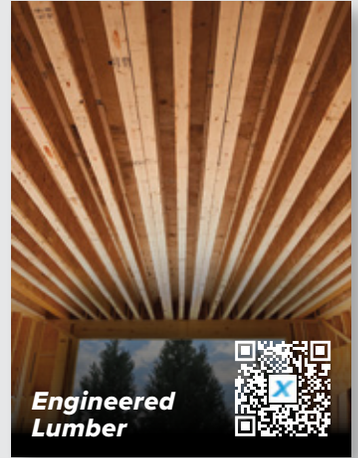
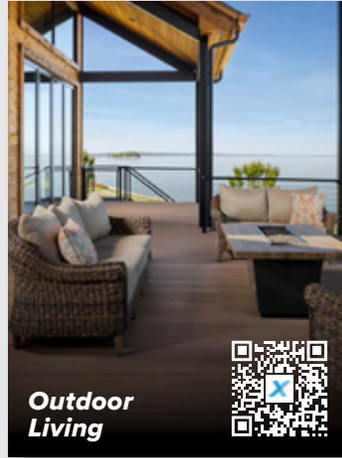
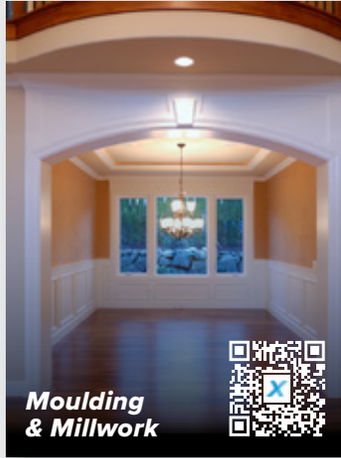
Delivering the Building
Blocks to *Better Lives.*



**Denville
Distribution Center**

bluelinxco.com
(800) 839-2588

BlueLinx Portfolio



Contents

SIDING & TRIM

- 6-8 | *Huber*
- 9-11 | *Celect® by Westlake Royal®*
- 12-15 | *Allura™ Fiber Cement*
- 16-17 | *EasyTrim®*
- 18-19 | *FastPlank®*
- 20-25 | *GP Vinyl® Siding & Accessories*
- 26 | *PlyGem® Shutters*
- 27 | *Blocks and Vents*
- 28-29 | *Nichiha*
- 30 | *Woodtone®*
- 31-34 | *Royal PVC Trim*
- 35 | *Royal PVC Moulding*

OUTDOOR LIVING

- 36-37 | *Royal Zuri® Decking & Accessories*
- 38 | *Batu - Red Balau Premium Hardwood Decking*

ENGINEERED WOOD & STRUCTURAL PRODUCTS

- 39-54 | *Engineered Wood: LVL, I-Joist, Rim Board, Glulam & EFL*
- 55 | *Studs & Long-Length Lumber*
- 56 | *Lumber*
- 57 | *Shakes & Shingles*
- 58 | *Lumber Accessories*
- 59-60 | *Panels*
- 61 | *GP Sheathing & ShaftLiner*

WEATHERIZATION & INSULATION

- 62 | *Styrofoam, Sill Seal, Wraps, etc.*
- 63 | *DuPont™ XPS Styrofoam™*
- 64 | *RMax® Polyiso Thermasheathing*
- 65 | *PROLinx® Sill Seal & Protecto Wrap® Tape & Sealant*

METALS

- 66 | *Rebar, Remesh, Studs, Tracks & Strapping*
- 67 | *Greenbar2X™ Fiberglass Rebar*

ROOFING

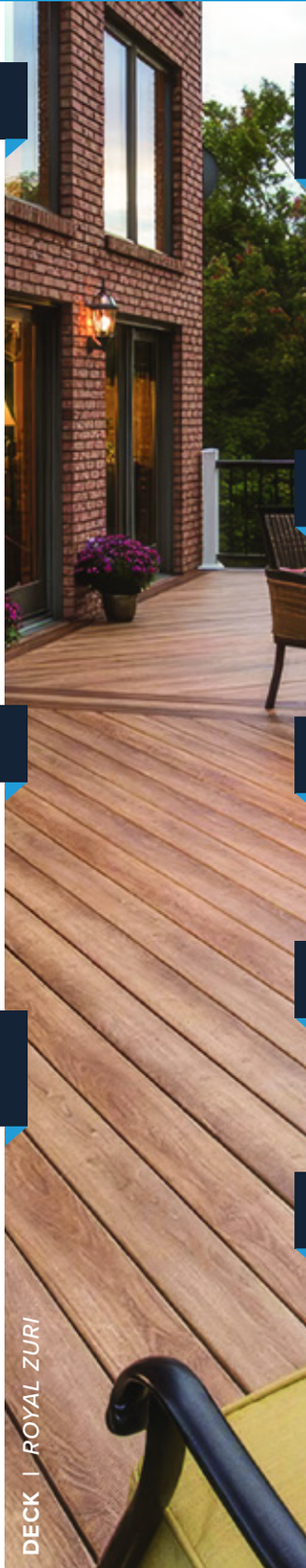
- 68 | *Felt, Ice & Rain Guard & Underlayment*

MILLWORK

- 69 | *HB&G Columns*
- 70 | *PrimeLinx®*

INDUSTRIAL

- 71 | *MDF*
- 72 | *Melamine*
- 73 | *Domestic Hardwood Plywood*
- 74 | *Import Hardwood Plywood*
- 75 | *Miscellaneous*



DECK | ROYAL ZURI

Delivering The Building Blocks to Better Lives.

BlueLinx is a building products distributor for residential and commercial construction.



**CALL
TODAY!**

1-888-502-2583

- ✓ Unparalleled Customer Service
- ✓ Extensive Selection of Products
- ✓ Coast-to-Coast Distribution

BlueLinx is the leading wholesale building products distributor for the top brands and customers in North America for homes and commercial construction. With warehouses across the country and a strong logistics network, we pick, pack, and ship the most sought-after materials to retailers and builders across America – completely, accurately, and on time. Since 1954, BlueLinx has been a proud blue-collar company of dedicated people who use their hands and skills to help transform building products into strong, secure businesses, houses, and homes. We emerged out of the plywood distribution division of Georgia-Pacific Corporation and have grown to become a preeminent partner for specialty materials suppliers, retailers, and professionals in the construction industry. BlueLinx is headquartered in Atlanta, Georgia.



THE ADVANTAGE OF HAVING
BLUELINX
 WORK FOR YOU!



ENGINEERED
 WOODS

EXACOR™



ENGAGE
 BUILDING PRODUCTS™

ROYAL
 Building Products

GP Georgia-Pacific
 Vinyl Siding & Accessories

WOODTONE
 inspired living, *inside and out*



Let us be your partner on multi-family projects with nationwide consulting.

- **NATIONWIDE TEAM THAT UNDERSTANDS YOUR BUSINESS**

We have a dedicated BlueLinx Multi-Family Team, with combined industry experience of over 100 years.

- **TAKE OFF SERVICES**

Providing top requested services to you and your customers

- **STORAGE & JOB SITE DELIVERY**

Utilize our facilities and trucks to service your customers

- **ASSISTANCE WITH MANUFACTURER ENGAGEMENT**

For product information, installation support, takeoff assistance (when applicable) and warranty information

- **LEAD GENERATION**

Allow us to provide leads on projects to you and your customers

- **VALUE ENGINEERING PRODUCT CONSULTATIONS**

Our experts can provide education on upselling and product alternatives



Group Mailbox: multifamily@bluelinxco.com
 Multi Family Direct: 866.326.2583



GET THE MOST OUT OF YOUR FLOORS AND **EVERYTHING** **YOU BUILD ON TOP** **OF THEM**

Engineered with strength, moisture resistance and fastener-holding power, AdvanTech® subflooring is the brand builders trust for quality subfloors. Combined with the polyurethane bond of AdvanTech™ subfloor adhesive, the AdvanTech™ Subfloor Assembly offers a panel-to-joist connection so powerful you won't hear a squeak, guaranteed¹. Build with award-winning AdvanTech subflooring and rest assured you'll get the **FLAT OUT BEST™**.



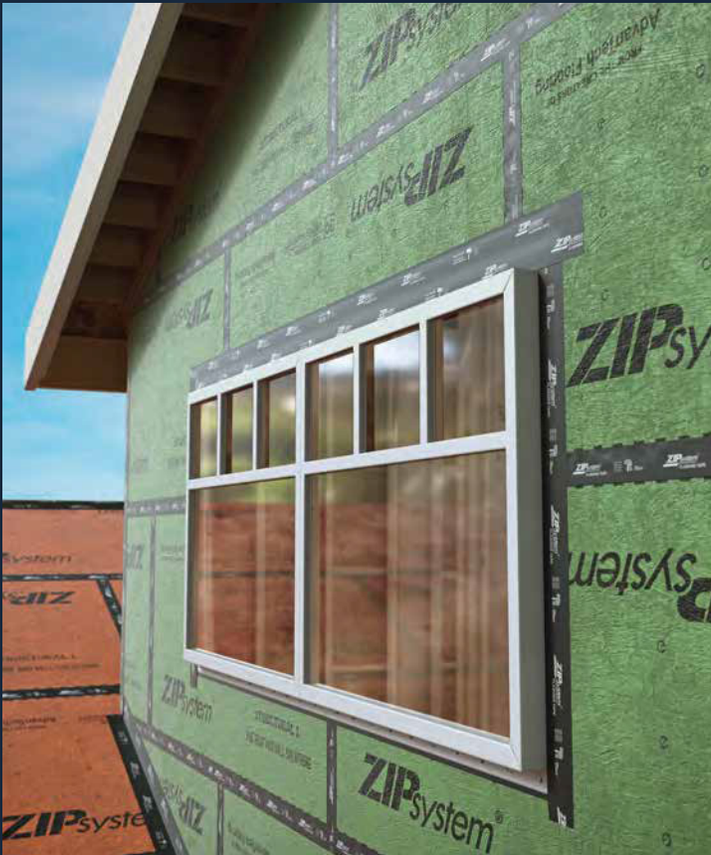


TRANSFORM THE WAY YOU BUILD

Revolutionized Tight, Dry Building Enclosures

Thanks to our relentless passion for creating better building solutions, ZIP System™ building enclosures provide built-in water, air and thermal control along with streamlined installation. As a result, our family of structural and sealing products makes it easy to meet your highest standards, satisfy new energy codes and just plain build better homes.

ZIPSystem.com



Huber

ZIP System® OSB, Sub-Floor & Accessories



Huber Products are Engineered to Enhance the Performance of a Building.

Award-winning, high performance products for roof, wall and flooring applications.

Huber products are engineered to enhance performance. Draft free homes and squeak-free subfloor assemblies are why building professionals rely on Huber products from their first job to their last.



ZIP System OSB



AdvanTech Sub-Floor



Subfloor Adhesive



ZIP Tape



Stretch Tape



ZIP Tape Roller

| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|------------------------|-----------------------|---------------------------------------|----------|
| ZIP SYSTEM | | | |
| 259097 | 7/16" x 4' x 8' | ZIP OSB Wall/Roof Combo Struc 1 | 80 |
| 259877 | 7/16" x 4' x 9' | Huber ZIP OSB Wall | 70 |
| 259949 | 1/2" x 4' x 8' | ZIP OSB Wall/Roof Combo Struc 1 | 70 |
| 570114 | 5/8" x 4' x 8' | ZIP OSB Wall/Roof Combo Struc 1 | 55 |
| 260365 | 5/8" x 4' x 8' | ZIP OSB Roof Brown T&G Struc 1 | 55 |
| 794426 | 15/16" x 4' x 8' | Huber ZIP Insulated R Sheathing R3.6 | 32 |
| 454221 | 1-7/16" x 4' x 8' | Huber ZIP Insulated R Sheathing R6.6 | 31 |
| 314273 | 1-15/16" x 4' x 8' | Huber ZIP Insulated R Sheathing R9.6 | 23 |
| 257223 | 2-7/16" x 4' x 8' | Huber ZIP Insulated R Sheathing R12.6 | 18 |
| ADVANTECH | | | |
| 260588 | 1/2" x 4' x 8' | Advantech OSB SE Struc 1 | 70 |
| 649207 | 23/32" x 4' x 8' | Advantech OSB T&G Struc 1 | 45 |
| 363885 | 23/32" x 4' x 8' | Advantech X Factor OSB T&G Struc 1 | 45 |
| 168181 | 1-1/8" x 4' x 8' | Advantech OSB T&G Flooring Struc 1 | 30 |
| HUBER BLUE PLUS | | | |
| 261608 | 23/32" x 4' x 8' | Blue Plus OSB T&G Flooring | 45 |
| EXACOR | | | |
| 162221 | 1/2 x 48 x 96 | EXACOR MGO MULTIPURPOSE PNL SE | 38 |
| ACCESSORIES | | | |
| 261066 | 10.3 OZ. | Huber ZIP Liquid Flash Cartridge | 12 |
| 260971 | 20 OZ. | Huber ZIP Liquid Flash Sausage | 12 |
| 260945 | 29 OZ. | Huber ZIP Liquid Flash Cartridge | 8 |
| 261231 | 24 Oz | Advantech Subfloor Adhesive Can | 6 |
| 261249 | 12 OZ | Advantech Subfloor Adhesive Cleaner | 6 |
| 261282 | 6-ADH/1-CLEANER/1-GUN | Advantech Adhesive Starter Kit | 1 |
| 1001631 | 2" x 75' | Multi-Purpose Tape | 24 |
| 259118 | 3.75" x 90' | Huber ZIP Tape | 12 |
| 549880 | 3.75" x 30' | Huber ZIP Tape | 12 |
| 594809 | 6" x 75' | Huber ZIP Tape | 4 |
| 268747 | 9" x 50' | Huber ZIP Tape | 4 |
| 268756 | 12" x 50' | Huber ZIP Tape | 4 |
| 478063 | 3" x 20' | Huber ZIP Stretch Tape | 12 |
| 312719 | 6" x 20' | Huber ZIP Stretch Tape | 8 |
| 260101 | 6" x 75' | Huber ZIP Stretch Tape | 1 |
| 260827 | 10" x 75' | Huber ZIP Stretch Tape | 1 |
| 417123 | .25X4X65 | Huber ZIP Rainscreen (6MM) Drainage | 1 |
| 569423 | 3' x 66.7' | Huber ZIP Peel & Stick Underlayment | 1 |
| 261258 | | Advantech Foam Applicator Gun | 1 |
| 260883 | | Huber ZIP Tape Gun | 1 |
| 259143 | | Huber ZIP Tape Roller | 1 |

Celect Cellular Composite Siding

Lap Siding, Board & Batten, Shakes, Accessories & More



Influenced by timeless charm. Unfazed by relentless elements.

Celect Clapboard, Board & Batten, and Shake premium siding options are all made from the same recyclable, state-of-the-art cellular material, which means every style not only faithfully reproduces the texture, look, and solid heft of real wood, but also resists mold, mildew, weather and time.



7" Clapboard In Willow
Board & Batten In Willow



7" Clapboard

A beautiful, dimensional example of Celect's virtually seamless curb appeal, weather resistance, and maintenance-free performance.



Board & Batten

A striking gable accent for French Country, cottage-style, and farmhouse-inspired homes.



7" Shake

Wrap your exterior in authentically rustic depth and character — or use it as a bold accent to unify your home's overall design.

2025 STOCK COLORS

7" Clapboard Stock Colors:



Frost



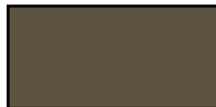
Coastline



Latte



River Rock



Timberland



Willow



Wrought Iron

11" Board & Batten Stock Colors:



Frost



Wrought Iron

5/8" and 5/4" Trim Stock Colors:



Frost

Shake Stock Colors:



Frost



River Rock

ORDERING POLICY:

ALL siding and accessories sold in full cartons.

ADDITIONAL COLORS AVAILABLE FROM ROYAL

Westlake
Royal Building Products™



**Made In
The USA**



Castle Stone



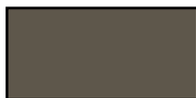
Chestnut



Imperial Red



Oceana



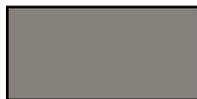
Deep Pewter



Grove



Pine Brook



Shale



Celect Cellular Composite Siding

Lap Siding, Board & Batten, Shakes, Accessories & More

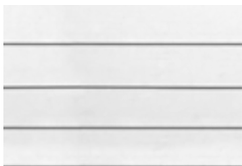
| CELECT ITEM # | PROFILE | DESCRIPTION | FINISH | QTY/CARTON | UOM |
|---|---------|---|------------|------------|-----|
| SIDING (SOLD IN FULL BOXES ONLY) | | | | | |
| CEL7 | 7800 | 7" Horizontal Lap Siding - Woodgrain | All Colors | 14 | SQR |
| CELBB | 9722 | 8" Board & Batten - Woodgrain | All Colors | 15 | SQR |
| CELSHK7 | 9983 | 11" Board & Batten- Woodgrain | All Colors | 11 | SQR |
| CELSHK7 | 9729 | 7" Shake Siding | All Colors | 42 Pcs/Sqr | SQR |
| ACCESSORIES | | | | | |
| CELSS01 | | Cellular Starter Strip 12' | Unpainted | 24 | EAC |
| CELCRTX250 | | Pro Plug Screw & Plugs | All Colors | 250' | EAC |
| CELTUBOTTLE | | Touch Up Bottle | All Colors | 1 | EAC |
| CELQRT | | Touch Up - Quart | All Colors | 1 | EAC |
| CLCOIL50STD | | Cellular Coil (24" x 50') | All Colors | 1 | EAC |
| CELS4S1218UNP | 7832 | Unpainted Furring Strip 16' | Unpainted | 2 | PC |
| CIC1PSTD10 | 9712 | Inside Corner 10' (1 PC Design) | All Colors | 2 | PC |
| COC1PSTD10KIT | 9713 | Outside Corner 10' (Includes 2 9'3" furring strips) | All Colors | 2 | PC |
| COC1PSTD20KIT | 9713 | Outside Corner 20' (Includes 4 9'3" furring strips) | All Colors | 2 | PC |
| CELGT16 | 9790 | Gable Trim 16' | All Colors | 2 | PC |
| CELWNTR16 | 3177 | Window Trim 16' | All Colors | 2 | PC |
| CELS4S58416 | 9759 | S4S 5/8 x 4 (3 1/2" x 16') | All Colors | 2 | PC |
| CELS4S58616 | 9760 | S4S 5/8 x 6 (5 1/2" x 16') | All Colors | 2 | PC |
| CELS4S58816 | 9761 | S4S 5/8 x 8 (7 1/4" x 16') | All Colors | 2 | PC |
| CLS4S581016 | 9762 | S4S 5/8 x 10 (9 1/4" x 16') | All Colors | 2 | PC |
| <i>*5/8 Trim matches to outside corners for better finished appearance, no 3/4" trim available</i> | | | | | |
| CELS4S54416 | 9775 | S4S 5/4 x 4 (1"x3 1/2" x 16') | All Colors | 2 | PC |
| CELS4S54616 | 9777 | S4S 5/4 x 6 (1" x 5 1/2" x 16') | All Colors | 2 | PC |
| CELS4S54816 | 9778 | S4S 5/4 x 8 (1" x 7 1/4" x 16') | All Colors | 2 | PC |
| CELS4S541016 | 9779 | S4S 5/4 x 10 (1" x 9 1/4" x 16') | All Colors | 2 | PC |
| <i>Special order items sold in full cartons only.</i> | | | | | |
| DECORATIVE MOULDINGS | | | | | |
| CELRMSCRN16 | 7158 | Rams Crown (1 13/32" x 2" x 16') | ** | 2 | EAC |
| CELSTWT | 9719 | Stone Water Table (2 3/4" x 3 3/4" x 16') | ** | 2 | EAC |
| CELBDPLNK16 | 9734 | Beaded Planking (1/2" x 5 1/4" x 16') | ** | 2 | EAC |
| | 9822 | Celect Sill Nose 16' | ** | 2 | EAC |
| <i>DECORATIVE MLDG AVAIL IN THESE COLORS ONLY ** FROST, WROUGHT IRON, SHALE, LATTE, WILLOW, and CASTLESTONE</i> | | | | | |
| BLOCKS & MOUNTS | | | | | |
| CELBDV | | Exhaust Vent/Light Mount (9" x 9") | All Colors | 1 | EAC |
| CELELM | | Electrical Mount (8 1/4" x 7 3/4") | All Colors | 1 | EAC |
| CELRCM | | Recessed Mount (9" x 9") | FROST | 1 | EAC |
| CELSTM | | Universal Mount (8 1/4" x 7 3/4") | All Colors | 1 | EAC |
| CELSPM | | Split Mount (8 1/4" x 7 3/4") | All Colors | 1 | EAC |
| CELGGB | | Gang Block (28" x 8 11/4") | FROST | 1 | EAC |

Fiber Cement

Lap, Panel, Shakes, Soffit & eTrim



SPECIAL ORDER PROGRAM



Lap Siding | *Smooth*



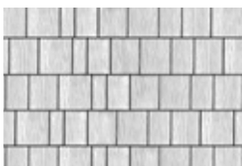
Lap Siding | *Cedar*



Panel Siding | *Smooth*



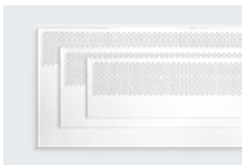
Panel Siding | *Cedar*



Shake | *Straight Edge*



Shake | *Staggered Edge*



Soffit | *Vented*



Soffit | *Solid*



Allura Trim | *Reversible Smooth/Cedar*

| MFG # | DESCRIPTION | QTY/ UNIT | STOCK |
|-------------------------------------|---|--------------|-------|
| ALLURA SELECT SHAKE | | | |
| 583488 | 12" Traditional 5/16" Thick - Random Sq. Straight Edge | 120 | N |
| 199293 | 16" Traditional 5/16" Thick - Random Sq. Staggered Edge | 129 | N |
| 199215 | 16" Traditional 5/16" Thick - Random Sq. Straight Edge | 129 | Y |
| 411945 | 16" Traditional 5/16" Thick - Half-Round Shape | 129 | N |
| 199549 | 16" Traditional 5/16" Thick - Octagon Shape | 129 | N |
| ALLURA SHAKE | | | |
| | 16" x 48" Traditional 1/4" Thick - Random Sq. Straight Edge (43 Pcs./Sq.) | 300 | N |
| | 16" x 48" Traditional 1/4" Thick - Heavy Staggered Edge (50 Pcs./Sq.) | 300 | N |
| | 16" x 48" Traditional 1/4" Thick - Half-Round Shape (43 Pcs./Sq.) | 300 | N |
| 420533 | 1/4"x16"x48" Multi-shake Combed CD Straight | 300 | N |
| 287580 | 1/4"x16"x48" Multi-shake Combed CD Staggered | 300 | N |
| 678160 | 1/4"x16"x48" Multi-shake Combed CD Fish Scale | 300 | N |
| TRADITIONAL CEDAR LAP SIDING | | | |
| 156839 | 5-1/4 Traditional Cd Lap | 360 | N |
| 156871 | 6-1/4 Traditional Cd Lap | 308 | N |
| 197309 | 7-1/4 Traditional Cd Lap | 252 | Y |
| 197925 | 8 -1/4 Traditional Cd Lap | 230 | Y |
| 198017 | 9-1/4 Traditional Cd Lap | 200 | Y |
| 198178 | 12 Traditional Cd Lap | 160 | N |

**** NON STOCK ITEMS AVAILABLE SPECIAL ORDER**

Allura® Fiber Cement

When it comes to the natural look you want with none of the hassles, Allura fiber cement products are all you need.

- Durable, engineered to endure harsh weather and high-wind climates
- Noncombustible, Class A fire rating
- Superior aesthetics
- Factory pre-primed
- Distinctive, more realistic textures
- 30-year limited warranty

Allura Spectrum™ Pre-finished Siding Available Special Order in 25 Standard Colors.

CUSTOM COLORS AVAILABLE!

| MFG # | DESCRIPTION | QTY/ UNIT | STOCK |
|-------------------------------------|-------------------------|--------------|-------|
| TRADITIONAL CEDAR LAP SIDING | | | |
| 198246 | 5 1/4 Smooth Lap | 360 | N |
| 198618 | 6 1/4 Smooth Lap | 308 | N |
| 198886 | 7 1/4 Smooth Lap | 252 | Y |
| 198912 | 8 1/4 Smooth Lap | 230 | Y |
| 199003 | 9 1/4 Smooth Lap | 200 | Y |
| 199066 | 12 Smooth Lap | 160 | Y |
| TRADITIONAL VERTICAL SIDING | | | |
| 156449 | 4x8 Traditional Cd | 50 | N |
| 156519 | 4x9 Traditional Cd | 50 | N |
| 156548 | 4x10 Traditional Cd | 50 | N |
| 776312 | 4x12 Traditional Siding | 50 | N |
| SMOOTH VERTICAL SIDING | | | |
| 151222 | 4x8 Smooth | 50 | Y |
| 153082 | 4x9 Smooth | 50 | N |
| 153352 | 4x10 Smooth | 50 | Y |
| 459007 | 4x12 Smooth | 50 | N |

| MFG # | DESCRIPTION | QTY/ UNIT | STOCK |
|---|---|--------------|-------|
| BEADBOARD PORCH CEILING PANEL/SOFFIT | | | |
| 262493 | 4x8x5/16 Beadboard Sf 55 Pc | 55 | Y |
| TRADITIONAL PORCH CEILING PANEL/SOFFIT | | | |
| 200205 | 4x8x1/4 Traditional Sf FT 60 Pc | 60 | N |
| 199880 | 4x8x1/4 Sm Sf FT 60 Pc | 60 | N |
| TRADITIONAL CEDAR SOFFIT | | | |
| 199902 | Soffit Trad Cedar 1/4" 12"x 12' Primed | 240 | N |
| 199758 | Soffit Trad Cedar 1/4" 16"x 12' Primed | 180 | N |
| 200028 | Soffit Trad Cedar 1/4" 24"x 12' Primed | 94 | Y |
| TRADITIONAL CEDAR VENTILATED SOFFIT | | | |
| 200239 | Soffit Vented Cedar 1/4" 12"x12' Primed | 240 | N |
| 200268 | Soffit Vented Cedar 1/4" 16"x12' Primed | 180 | N |
| 262129 | Soffit Vented Cedar 1/4" 24"x12' Primed | 94 | N |
| SMOOTH SOFFIT | | | |
| 199771 | Soffit Smooth 1/4" 12"x 12' Primed | 240 | N |
| 199807 | Soffit Smooth 1/4" 16"x 12' Primed | 180 | Y |
| 199832 | Soffit Smooth 1/4" 24"x 12' Primed | 94 | N |
| SMOOTH VENTILATED SOFFIT | | | |
| 200345 | Soffit Vented Smooth 1/4" 12"x 12' Primed | 240 | Y |
| 200373 | Soffit Vented Smooth 1/4" 16"x 12' Primed | 180 | N |
| 200502 | Soffit Vented Smooth 1/4" 24"x 12' Primed | 94 | Y |
| ALLURA FIBER-CEMENT TRIM | | | |
| 741922 | 4/4x2 Reversible Trim | 506 | N |
| 146182 | Allura Trim Batten (4/4x3"x12') | 352 | Y |
| 717060 | 4/4x4 Reversible Trim | 250 | Y |
| 717061 | 4/4x6 Reversible Trim | 161 | Y |
| 717062 | 4/4x8 Reversible Trim | 115 | Y |
| 718379 | 4/4x10 Reversible Trim | 96 | Y |
| 723191 | 4/4x12 Reversible Trim | 78 | Y |
| 634075 | 5/4x2 Reversible Trim | 374 | N |
| 287343 | 5/4x3 Reversible Trim | 256 | N |
| 717063 | 5/4x4 Reversible Trim | 190 | Y |
| 262482 | 5/4x5 Reversible Trim | 144 | Y |
| 717064 | 5/4x6 Reversible Trim | 119 | Y |
| 723189 | 5/4x8 Reversible Trim | 90 | Y |
| 723187 | 5/4x10 Reversible Trim | 68 | Y |
| 723188 | 5/4x12 Reversible Trim | 57 | Y |
| 924144 | 8/4x4 Reversible Trim | 120 | N |
| 708794 | 8/4x6 Reversible Trim | 76 | N |

Fiber Cement

Lap, Panel, Shakes, Soffit & Trim



Pre-Finished Allura Spectrum™ Fiber Cement

Build in more durability with pre-painted fiber cement, offering unparalleled protection against the elements. Enjoy a gorgeous palette of eye-catching designer colors, all pre-primed and sealed for premium weather protection. When it comes to the natural look you want with none of the hassles, Allura Fiber Cement products are all you need.

Features & Benefits

- Durable, engineered to endure harsh weather and high winds
- Non-combustible, Class A fire rating
- Superior aesthetics
- Distinctive realistic textures
- Available in Primed or Prefinished
- 30-year limited warranty





COLORS AVAILABLE FOR SPECIAL ORDER



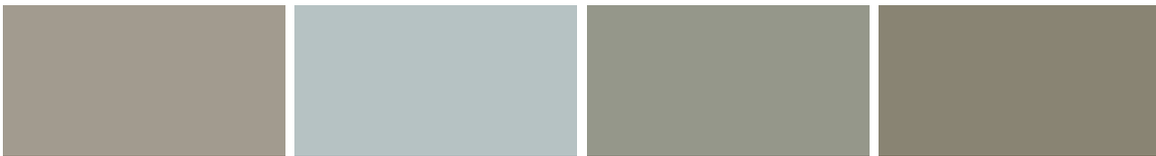
Alabaster
(SW 7008)

Creamy
(SW 7012)

Agreeable Gray
(SW 7029)

Analytical Gray
(SW 7051)

Macadamia
(SW 6142)

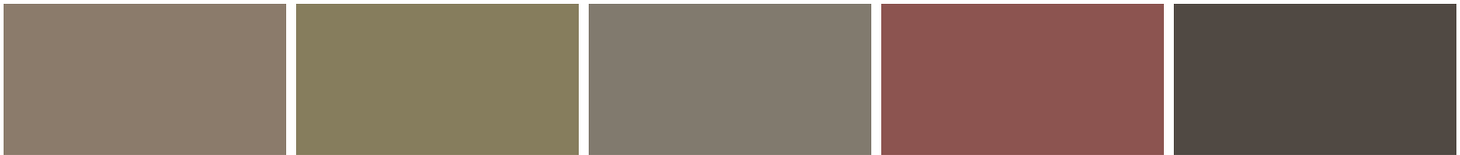


Pewter Tankard
(SW 0023)

Niebla Azul
(SW 9137)

Evergreen Fog
(SW 9130)

Connected Gray
(SW 6165)



Virtual Taupe
(SW 7039)

Olive Grove
(SW 7734)

Anonymous
(SW 7046)

Toile Red
(SW 0006)

Black Fox
(SW 7020)



Iron Ore
(SW 7069)

Gale Force
(SW 7605)



LAP Trim System – Exterior Aluminum Trim & Siding Systems

EasyTrim Reveals® is a complete two-piece, exterior aluminum trim system designed for compatibility with the most popular siding products on the market.

Ideal for traditional and modern single-family homes, multi-unit, mixed-use, commercial, and institutional applications, EasyTrim® has quickly become the industry's choice, seamlessly adapting to a variety of panel or lap products, while accommodating different sizes and thicknesses of material.

- Modern Corner Aesthetics
- Hidden Fasteners
- Caulk-Free
- Built-In Moisture Management
- Clean Window & Corner Lines
- Fastest & Easiest Install Available
- Maintenance-Free

| BXC # | SIZE | DESCRIPTION |
|---|------------|--|
| EASYTRIM REVEALS – ALUMINUM TRIM SYSTEM COMPONENTS | | |
| 207473 | 5/16"X10' | ETR EZ-03 ISC PNL PRIMED |
| 207548 | 5/16"X10' | ETR EZ-04 ZTRIM HORZ PNL PRIMED |
| 207575 | 5/16"X10' | ETR EZ-05 HTRIM HORZ REVEAL PNL PRIMED |
| 207637 | 5/16"X10' | ETR EZ-07 UTRIM 2PC VERT PNL PRIMED |
| 207667 | 5/16"X10' | ETR EZ-08 JTRIM VERT WS PNL PRIMED |
| 207709 | 5/16"X10' | ETR EZ-09 JTRIM HORZ SOFFIT PNL PRIMED |
| 207725 | 5/16"X10' | ETR EZ-10 BTRIM HORZ BASE PNL PRIMED |
| 116536 | 5/16"X10' | ETR EZ-12 OSC 2PC SQ PNL PRIMED |
| 116796 | 5/16"X10' | ETR EZ-13 OSC ARROW PNL PRIMED |
| 116880 | 5/16"X10' | ETR EZ-14 OSC X PNL PRIMED |
| 120242 | 5/16"X10' | ETR EZ-16 OSC 2PC TRANS PNL-LAP PRIMED |
| 120368 | 5/16"X10' | ETR EZ-17 ISC TRANS PNL-LAP PRIMED |
| 117910 | 5/16"x10' | ETR EZ-23 T TRIM 2PC VERT SLT PRIMED |
| 149113 | 1-3/8"X10' | ETR EZ-28 WDW DRIP CAP PNL PRIMED |
| 119876 | 3/4"X10' | ETR EZ-33 OSC ARROW LAP PRIMED |
| 120037 | 3/4"X10' | ETR EZ-34 OSC X LAP PRIMED |
| 207784 | 3/4"X10' | ETR EZ-36 ISC LAP PRIMED |
| 210705 | 3/4"X10' | ETR EZ-38 UTRIM 2PC VERT LAP PRIMED |
| 207841 | 3/4"X10' | ETR EZ-40 JTRIM VERT WS LAP PRIMED |
| 167348 | 3/4"X10' | ETR EZ-48 ZTRIM HORZ BASE PRIMED |

ALL NON-STOCK PROFILES ARE AVAILABLE SPECIAL ORDER IN PRIMED, WHITE, CLEAR ANODIZED, BLACK ANODIZED, COLOR MATCH

EasyTrim®

Exterior Aluminum Trim & Siding



Advanced Aluminum Trim Systems

Profile Legend

5/16" TRIM SYSTEM Length: 10'

OUTSIDE CORNERS

| | | | | | | |
|--|---|---|--|--|---|---|
| EZ 1 Square Outside Corner 5/16" Trim | EZ 2 Round Outside Corner 5/16" Trim | EZ 12 2-Piece Square Outside Corner 5/16" Trim | EZ 13 Arrow Outside Corner 5/16" Trim | EZ 14 X Outside Corner 5/16" Trim | EZ 15 Multi-Angle Outside Corner 5/16" Trim (105°-160°) | EZ 104 2-Piece Arrow Outside Corner 5/16" Trim |
|--|---|---|--|--|---|---|

INSIDE CORNERS

| | | |
|--|--|---|
| EZ 3 Inside Corner 5/16" Trim | EZ 18 Multi-Angle Inside Corner 5/16" Trim (105°-160°) | EZ 27 2-Piece Inside Corner 5/16" Trim |
|--|--|---|

HORIZONTAL TRIMS

| | | |
|---|--|---|
| EZ 4 Horizontal Z 5/16" Trim | EZ 5 Horizontal Reveal H 5/16" Trim | EZ 10 Horizontal Base B 5/16" Trim |
|---|--|---|

VERTICAL TRIMS

| | | |
|---|--|--|
| EZ 7 2-Piece Vertical U 5/16" Trim | EZ 19 2-Piece Vertical Window Jamb 5/16" Trim | EZ 25 Vertical H 5/16" Trim |
|---|--|--|

J TRIMS

| | | | | | |
|--|---------------------------------------|---|--|---|---|
| EZ 8 General J 5/16" Trim | EZ 9 Soffit J 5/16" Trim | EZ 20 2-Piece General J 5/16" Trim | EZ 21 2-Piece Soffit J 5/16" Trim | EZ 108* 2-Piece J 5/16" Trim | EZ 101* 2" Insulated Window 5/16" Trim |
|--|---------------------------------------|---|--|---|---|

SLIMLINE TRIMS (SLT)

| | | |
|--|--|--|
| EZ 22 Horizontal Z SLT 5/16" Trim | EZ 23 2-Piece Vertical SLT 5/16" Trim | EZ 24 2-Piece Window SLT 5/16" Trim |
|--|--|--|

SOFFIT TRIM

| |
|---|
| EZ 29 Perforated Soffit 5/16" Trim Net Free Air Space 77 in ² /lin ft 163.3 cm ² /lin m |
|---|

7/16" TRIM SYSTEM Length: 10'

OUTSIDE CORNER

| |
|---|
| EZ 62 2-Piece Square Outside Corner 7/16" Trim |
|---|

INSIDE CORNER

| |
|---|
| EZ 63 2-Piece Inside Corner 7/16" Trim |
|---|

VERTICAL TRIM

| |
|--|
| EZ 67 2-Piece Vertical U 7/16" Trim |
|--|

HORIZONTAL TRIMS

| | | |
|--|--|---|
| EZ 64 Horizontal Z 7/16" Trim | EZ 65 Horizontal H 7/16" Trim | EZ 70 Horizontal Base B 7/16" Trim |
|--|--|---|

J TRIMS

| | |
|---|---|
| EZ 68 General J 7/16" Trim | EZ 71 2-Piece General J 7/16" Trim |
|---|---|

SOFFIT TRIM

| |
|---|
| EZ 79 Perforated Soffit 7/16" Trim Net Free Air Space 77 in ² /lin ft 163.3 cm ² /lin m |
|---|

*Special order, lead times may vary.

FastPlank Systems™

Extruded Aluminum Plank System

**SPECIAL ORDER/
DROP SHIP
PROGRAM**

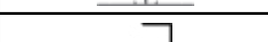
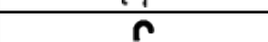
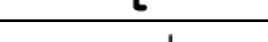
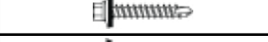
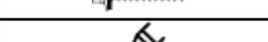


FastPlank Systems

FastPlank® Systems is a versatile and elegant aluminum plank siding solution designed to reduce installation time, dramatically enhance curb appeal and extend the life of your building exterior.

FastPlank® provides the warmth and elegance of wood, but eliminates weathering and deterioration, ensuring your building maintains a pristine, immaculate exterior for years to come.

- Concealed fasteners leave your project with a sleek modern finish.
- FastPlank™ has a fully integrated rainscreen providing superior protection against high winds, hail, and fire.
- Clip technology speeds up installation and eliminates buckling.
- 50-Year product warranty and a 15-Year warranty on the finish.

| PROFILE | DESCRIPTION | LENGTH | SQ FT PER PC | PCS PER UNIT |
|---|---------------------------------------|--------|--------------|--------------|
| FASTPLANK | | | | |
|  | P46V V-NOTCH™ 6" Plank | 16' | 8 | 6 |
|  | P44V V-NOTCH™ 4" Plank | 16' | 5.33 | 10 |
|  | P47V V-NOTCH™ Perforated Soffit Plank | 16' | 5.33 | 10 |
| TRIMS | | | | |
|  | P10 Inside / Outside Corner | 12' | | 5 |
|  | P11 2-Piece J Trim | 12' | | 10 |
|  | P12 2-Piece Vertical Joint Trim | 12' | | 10 |
|  | P13 General J Trim | 12' | | 10 |
|  | P41 Perforated Starter J | 12' | | 10 |
| CLIPS & CONNECTORS | | | | |
|  | P22 Plank Clip | | | 100/bag |
|  | P23 Plank Connector | | | 50/bag |
|  | P30 Plank Backer | | | 50/bag |
| ACCESSORIES | | | | |
|  | MS34 3/4" Metal Screw | | | 250/bag |
|  | MS112 1-1/2" Metal Screw | | | 250/bag |
|  | WS112 1-1/2" Wood Screw | | | 250/bag |
|  | Touch-up Pen | | | |

FastPlank Systems™

Extruded Aluminum Plank System



Advanced Aluminum Plank Siding Systems

Profile Legend

PLANKS Length: 16'

| | | |
|--|---|--|
| <p>P46V</p>  <p>V-Notch 6" Plank QTY per bundle: 6</p> | <p>P44V</p>  <p>V-Notch 4" Plank QTY per bundle: 10</p> | <p>P47V</p>  <p>V-Notch 4" Perforated Soffit Plank QTY per bundle: 10</p> <p>Net Free Air Space 7.7 in²/lin ft 163.3 cm²/lin m</p> |
|--|---|--|

TRIMS Length: 12'

| | | | | |
|--|---|--|--|--|
| <p>P10</p>  <p>Inside/Outside Corner QTY Per Bundle: 5</p> | <p>P12</p>  <p>2-Piece Intermediate Trim QTY Per Bundle: 10</p> | <p>P11</p>  <p>2-Piece J Trim QTY Per Bundle: 10</p> | <p>P13</p>  <p>General J Trim QTY Per Bundle: 10</p> | <p>P41</p>  <p>Perforated Starter J QTY Per Bundle: 10</p> |
|--|---|--|--|--|

CLIPS & CONNECTORS

| | | |
|--|--|---|
| <p>P22</p>  <p>Plank Clip QTY Per Bag: 100</p> | <p>P23</p>  <p>Plank Connector QTY Per Bag: 50</p> | <p>P30</p>  <p>Plank Backer QTY Per Bag: 50</p> |
|--|--|---|

ACCESSORIES

| | | |
|---|--|---|
| <p>MS34</p>  <p>3/4" Metal Screw QTY Per Bag: 250</p> | <p>MS112</p>  <p>1-1/2" Metal Screw QTY Per Bag: 250</p> | <p>WS112</p>  <p>1-1/2" Wood Screw QTY Per Bag: 250</p> |
|---|--|---|



Vinyl Siding

Traditional, Dutch Lap, Soffit & Accessories



GP Georgia-Pacific
Vinyl Siding & Accessories

VINYL SIDING | GP® VISIONPRO® IN CLAY

Georgia-Pacific® Vinyl Siding and Accessories

Georgia-Pacific Vinyl Siding provides unsurpassed durability and beauty. Quick to install, naturally resistant to moisture, and virtually maintenance free.



Solid Soffit

Center Vented Soffit

Full Vented Soffit

| MFG # | DESCRIPTION | LENGTH | THICKNESS | PCS/BOX |
|-------|-----------------------------------|--------|-----------|---------|
| 157 | Solid Beaded Soffit (Solid) | | | 28 |
| 158 | Beaded Soffit (Hidden Vent) | | | 28 |
| 304 | 3/8" J Channel | | | 25 |
| 338 | 3/8" F Trim | | | 40 |
| 340 | 3/8" H Mold | | | 24 |
| 140 | Soffit/Vertical D5 | | | 20 |
| 141 | Soffit-Perforated D5 | | | 20 |
| 150 | Soffit-Solid T4 | | | 16 |
| 151 | Soffit-Full-Vent T4 (Bskt weave) | | | 16 |
| 152 | Soffit-Center Vent T4(Bskt weave) | | | 16 |
| 230 | Prem Soffit T4 Solid | | | 16 |
| 231 | Prem Soffit T4 Center Vent | | | 16 |
| 232 | Prem Soffit T4 Full Vent | | | 16 |
| 134 | Soffit T3.3 Vented | | | 20 |
| 133 | Soffit T3.3 Solid | | | 20 |
| 336 | 1/2" J Channel | | | 40 |
| 339 | 1/2" F Trim | | | 40 |
| 330 | H Mold 5/8" | | | 24 |
| 383 | Fascia - 8" | | | 24 |

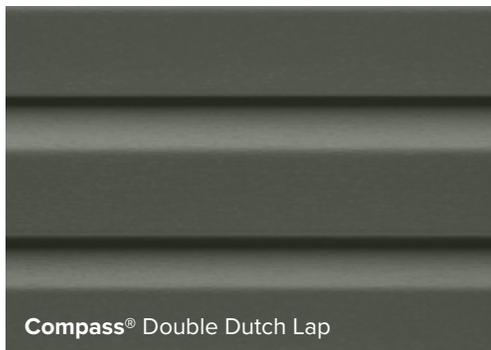


In-Stock Special Order

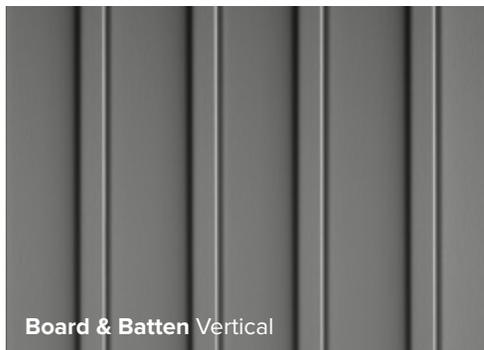
| | WHITE | ALMOND | BEIGE | BLUE | CREAM | GRAY | MIST | OLIVE | PEARL | TAN | CLAY | CYPRESS | FLINT | HAZELNUT | THISTLE | MUSKET BROWN | BLACK | BAYOU | BRIARWOOD | BRUNSWICK | DUBLIN | HAMPTON RED | IRON | PALM | PEWTER | SAGEBROOK | SHADOW | TEAK | WEDGEWOOD | COASTAL BLUE | HEARTHSTONE BRN | NORTHERN OAK | REDWOOD | | |
|----------------------|----------|--------|-------|------|-------|------|------|-------|-------|-----|------|---------|-------|----------|---------|--------------|---------|-------|-----------|-----------|--------|-------------|------|------|--------|-----------|--------|------|-----------|--------------|-----------------|--------------|---------|--|--|
| | STANDARD | | | | | | | | | | DARK | | | | | | PREMIUM | | | | | | | | CEDAR | | | | | | | | | | |
| SOFFIT & ACCESSORIES | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | X | X | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | X | | | | | X | X | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Vinyl Siding

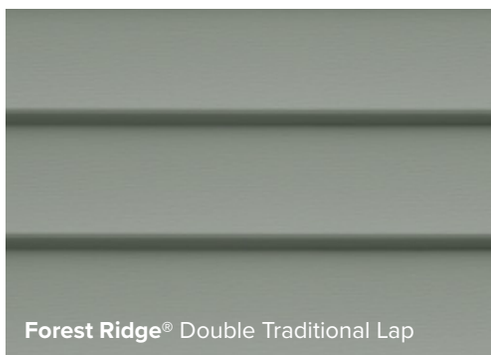
Traditional, Dutch Lap, Soffit & Accessories



Compass® Double Dutch Lap



Board & Batten Vertical



Forest Ridge® Double Traditional Lap



Shadow Ridge® Double Dutch Lap

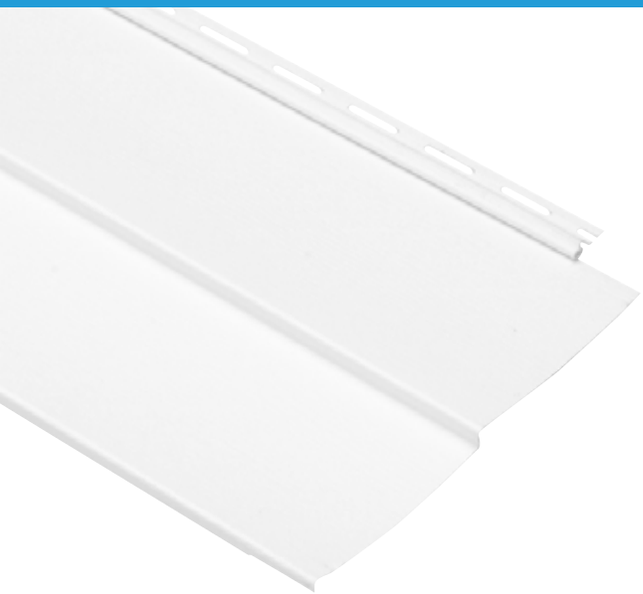


Cedar Spectrum™ Double 7" Shingle

| MFG # | DESCRIPTION | LENGTH | THICKNESS | PCS/ BOX | |
|-------|-------------------------------------|--------|-----------|-------------|--|
| 125 | Vision Pro® D4 - Traditional | 12' 6" | .040" | | |
| 135 | Vision Pro® D5 - Traditional | 12' 0" | .040" | | |
| 129 | Vision Pro® DL4 - Dutch Lap | 12' 6" | .040" | | |
| 139 | Vision Pro® DL5 - Dutch Lap | 12' 0" | .040" | | |
| 105 | Forest Ridge® D4 - Traditional | 12'6" | .042" | | |
| 116 | Forest Ridge® D5 - Traditional | 12' 0" | .042" | | |
| 109 | Shadow Ridge® D4 - Dutch Lap | 12' 6" | .042" | | |
| 119 | Shadow Ridge® D5 - Dutch Lap | 12' 0" | .042" | | |
| 284 | Compass® D4 - Traditional | 12' 6" | .044" | | |
| 285 | Compass® D4.5 - Dutch Lap | 12' 1" | .044" | | |
| 199 | Board & Batten | | .048" | | |
| 130 | Castle Ridge® S8 - Traditional | | .044" | | |
| 556 | Cedar Spectrum™ D7 - Shingle Siding | | .100" | | |
| 560 | Cedar Spectrum™ D9 - Hand Split | | .100" | | |
| 559 | Cedar Spectrum™ - Round Cut | | .080" | | |
| 570 | Cedar Spectrum™ T5 | | | | |
| 420 | Skirting-Solid 12' (.032) | | 12 | | |
| 422 | Skirting-Center Vent 12' (.032) | | 12 | | |
| 471 | Top Back Rail 12' | | 28 | | |
| 477 | Top Front Rail 12' | | 28 | | |
| 473 | Bottom Rail 12' | | 28 | | |

Vinyl Siding

Traditional, Dutch Lap, Soffit & Accessories



Traditional or Dutch Lap Siding



Starter Strip



Outside Corner



Undersill



Inside Corner



J-Channel

| MFG # | DESCRIPTION | LENGTH | THICKNESS | PCS/ BOX |
|-------|-----------------------------------|--------|-----------|----------|
| 303 | Starter Strip-Vinyl* | | | 50 |
| | Shake Starter Strip (Steel)* | | | 25 |
| 330 | H Moulding | | | 24 |
| 36585 | 5/8" J Channel | | | 40 |
| 40026 | 5/8" Extended Face J-Channel | | | 40 |
| 40043 | 5/8" Extended Face J-Channel | | | 20 |
| 40024 | 7/8" J Channel | | | 40 |
| 40029 | Wide Flange J-Channel | | | 40 |
| 364 | 3/4" Inside Corner | | | 10 |
| 40042 | 3/4" Inside Corner | | | 6 |
| 40022 | 3" Outside Corner | | | 10 |
| 40020 | 4" Outside Corner | | | 10 |
| 40041 | 4" Outside Corner | | | 5 |
| 558 | Cedar Spectrum OSC | | | 10 |
| 557 | Cedar Spectrum OSC | | | 10 |
| 407 | 5-1/2" Trad Corner 20' (Full Box) | | | 4 |
| 390 | 3-1/2" Window & Door Surround 20' | | | 10 |
| 393 | New Const. Starter (use w/ 390)* | | | 40 |
| 40028 | Undersill | | | 40 |
| 40044 | Undersill | | | 20 |

Shutters

Standard, Louvered, and Board & Batten



Ply Gem® Shutters

Give your home a classic wood-grain charm without cracking, splitting and peeling. Quick and easy to install & virtually maintenance-free, shutters instantly add a finished feel to your home's exterior.

Ply Gem's shutters come in standard heights/widths as well as special order sizes to fit virtually any window. An array of popular colors let you coordinate with your siding to create the look you want.

All products are shipped direct to you from the manufacturer!

Also Available to Order:

- Arch-Top Shutter
- Custom Size Shutters
- Shutter Accessories
- Mounting Blocks
- Utility Vents
- Gable Vents
- Window & Door Surrounds



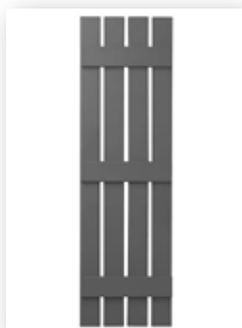
Standard Raised Panel Shutters



Standard Open Louver Shutters



Standard Closed Board & Batten Shutters



Standard Open Board & Batten Shutters

| LENGTH | 12" WIDE | 15" WIDE |
|---------------------------------------|----------|----------|
| STANDARD RAISED PANEL SHUTTERS | | |
| 27" | x | |
| 31" | x | x |
| 35" | x | x |
| 39" | x | x |
| 43" | x | x |
| 47" | x | x |
| 51" | x | x |
| 55" | x | x |
| 59" | x | x |
| 63" | x | x |
| 67" | x | x |
| 71" | x | x |
| 75" | | x |
| 81" | | x |
| STANDARD OPEN LOUVER SHUTTERS | | |
| 25" | | x |
| 31" | | x |
| 35" | | x |
| 39" | | x |
| 43" | | x |
| 47" | | x |
| 51" | | x |
| 55" | x | x |
| 59" | x | x |
| 63" | | x |
| 67" | | x |
| 71" | | x |
| 75" | | x |
| 81" | | x |

| STANDARD CLOSED BOARD & BATTEN SHUTTERS | | |
|--|------------------|------------------|
| LENGTH | 11" WIDE 3-BOARD | 15" WIDE 4-BOARD |
| 31" | x | x |
| 35" | x | x |
| 39" | x | x |
| 43" | x | x |
| 47" | x | x |
| 51" | x | x |
| 55" | x | x |
| 59" | x | x |
| 63" | x | x |
| 67" | x | x |
| 71" | x | x |
| 75" | x | x |
| 81" | x | x |
| STANDARD OPEN BOARD & BATTEN SHUTTERS | | |
| LENGTH | 12" WIDE 3-BOARD | 16" WIDE 4-BOARD |
| 31" | x | x |
| 35" | x | x |
| 39" | x | x |
| 43" | x | x |
| 47" | x | x |
| 51" | x | x |
| 55" | x | x |
| 59" | x | x |
| 63" | x | x |
| 67" | x | x |
| 71" | x | x |
| 75" | x | x |
| 81" | x | x |

Blocks and Vents

Siding Accessories



Ply Gem® Blocks and Vents

Ply Gem makes it easy to add the perfect finishing touches to a home's exterior. Mounting blocks create a base for installing lights, doorbells, faucets, meters, and more. They keep out water and insects and create a finished surface over your siding. Vents ensure proper airflow from appliances, fireplaces and exhaust fans – they play a key role in proper ventilation and temperature control. Coordinate with these matching accessories designed to perform well and look beautiful together with many of our other products.

- Durable, engineered to endure harsh weather and high-wind climates – Will not chip, crack, or split
- Simple to Install
- A Perfect Color Match
- Limited Lifetime Warranty



Recessed
Electrical Blocks



Small Universal Blocks



Large Blocks



Exterior Vents



Dryer Hoods

INDUSTRIALBLOCK

VINTAGEWOOD
Cedar

TUFFBLOCK
Steel

MULTIPLE LOOKS. ONE SOURCE.

Less time managing, more time imagining.

Why settle for one look when you can get multiple textures and finishes from a single manufacturer? With Nichiha Architectural Wall Panels, you can mix and match cladding styles to achieve the varied look you've been searching for. Whether you're looking for metal, stone, wood, concrete or brick, Nichiha has it all. Plus, all of our panel styles operate on the same clip installation system — saying goodbye to multiple contractors. You'll be able to move from conception to completion with ease, all while saving time and money.





EMPIREBLOCK

INDUSTRIALBLOCK

Natural concrete look with industrial appeal. Ideal for interior or exterior designs

TUFFBLOCK

Packed with modern appeal. Rugged, textured finish available in four colors.

VINTAGEWOOD

Engineered for long-lasting color stability and naturally complements a wide range of finishes.

EMPIREBLOCK

Concrete finish with appearance of form tie holes. No cracking or color concerns



EMPIREBLOCK | VINTAGEWOOD Cedar

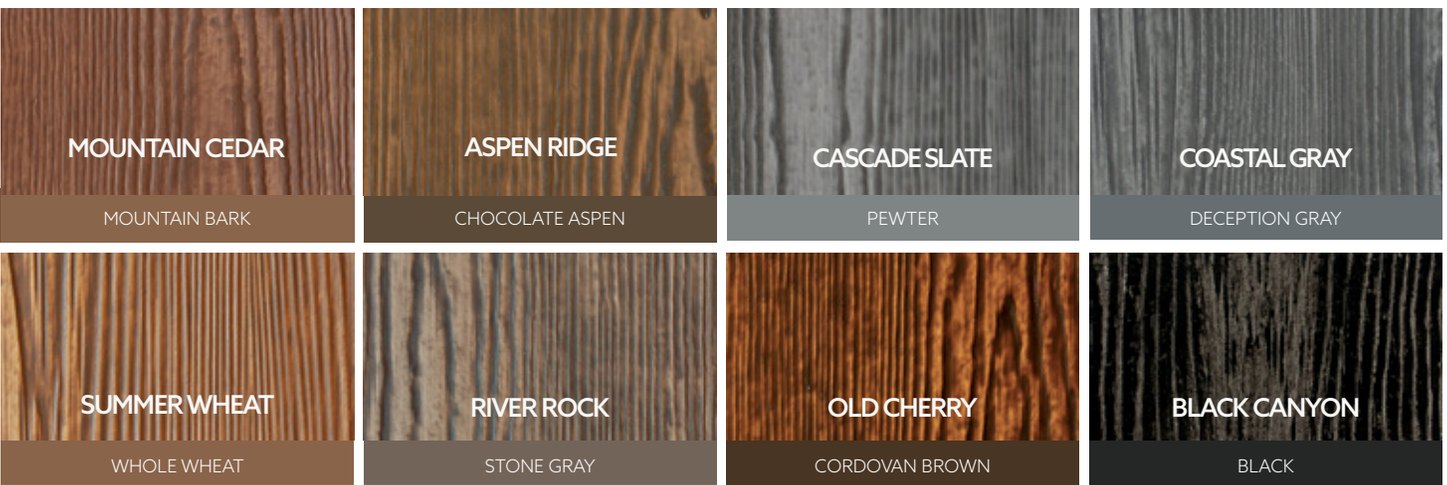


RusticSeries™ by Woodtone



Beautiful wood appearance combined with the durability of fiber cement. RusticSeries™ is the original two-tone siding choice.

Special Order:



- Available in 8.25" Allura Lap
- Full unit quantities only - 220 piece packs

Additional RusticSeries™ Colors Available:



- 20 year coating warranty in addition to manufacturer's substrate warranty
- Matching caulking and solid trim colors available
- Available in lap, shakes, and panels
- Suitable for single family, multifamily and commercial developments

NOTE: RusticSeries™ is known for replicating the natural beauty of wood siding. Just like wood siding, each substrate and each profile of this product varies in terms of grain pattern and color variance.

PVC Trim

Royal® Westlake PVC Trim Boards



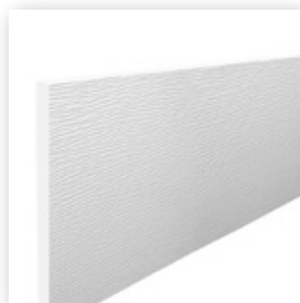
Westlake
Royal Building Products™

Define Your Curb Appeal.

Royal's wide array of sizes give you virtually unlimited flexibility to complement, embellish, even transform your exterior design.



Smooth

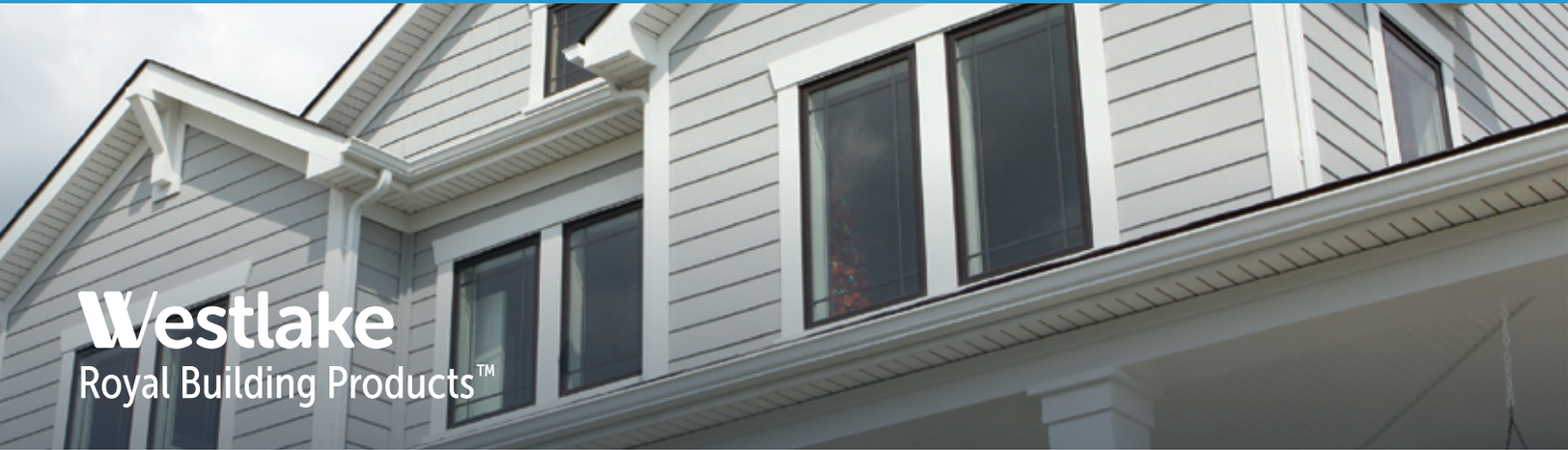


Woodgrain

| S4S TRIM BOARDS | | |
|--------------------------|-------------------------------------|-----------|
| BXC # | DESCRIPTION | UNIT SIZE |
| SMOOTH/SMOOTH WRAPPED | | |
| 103179 | 4/4 X 4-18' ROYAL S4S TRIMBD SM/SM | 144 |
| 103224 | 4/4 X 6-18' ROYAL S4S TRIMBD SM/SM | 96 |
| 103251 | 4/4 X 8-18' ROYAL S4S TRIMBD SM/SM | 72 |
| 126463 | 4/4 X 10-18' ROYAL S4S TRIMBD SM/SM | 60 |
| 103107 | 4/4 X 12-18' ROYAL S4S TRIMBD SM/SM | 48 |
| 103462 | 5/4 X 4-18' ROYAL S4S TRIMBD SM/SM | 120 |
| 103510 | 5/4 X 6-18' ROYAL S4S TRIMBD SM/SM | 80 |
| 103548 | 5/4 X 8-18' ROYAL S4S TRIMBD SM/SM | 60 |
| 103306 | 5/4 X 10-18' ROYAL S4S TRIMBD SM/SM | 45 |
| 103389 | 5/4 X 12-18' ROYAL S4S TRIMBD SM/SM | 36 |
| SMOOTH/WOODGRAIN WRAPPED | | |
| 103144 | 4/4 X 4-18' ROYAL S4S TRIMBD SM/WG | 144 |
| 103200 | 4/4 X 6-18' ROYAL S4S TRIMBD SM/WG | 96 |
| 103238 | 4/4 X 8-18' ROYAL S4S TRIMBD SM/WG | 72 |
| 103026 | 4/4 X 10-18' ROYAL S4S TRIMBD SM/WG | 60 |
| 103076 | 4/4 X 12-18' ROYAL S4S TRIMBD SM/WG | 48 |
| 103451 | 5/4 X 4-18' ROYAL S4S TRIMBD SM/WG | 120 |
| 103480 | 5/4 X 6-18' ROYAL S4S TRIMBD SM/WG | 80 |
| 103265 | 5/4 X 10-18' ROYAL S4S TRIMBD SM/WG | 45 |
| 103340 | 5/4 X 12-18' ROYAL S4S TRIMBD SM/WG | 36 |

PVC Trim

Trim, Corners, Column Wraps, Caps & Bases & Sheet Stock



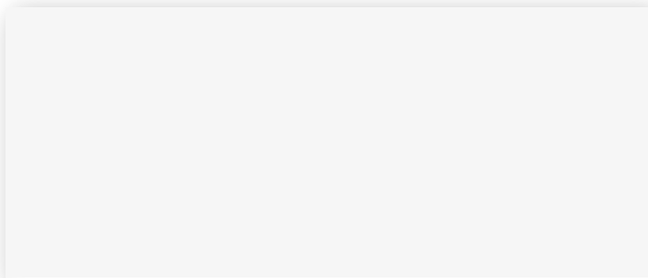
Westlake
Royal Building Products™

Royal® SurEdge™ Trimboard –Square Edges. Sharp Looks.

SurEdge™ Trimboard gives you the ability to precisely define what your customers want to achieve with their homes, while keeping installs clean and tight. You can thank its crisp corners, low-maintenance 100% cellular PVC material and ability to complement a range of home styles—from Ranch to Colonial to Craftsman.

- Sealed Square Edge Trimboard
- Reversible
- Paintable
- 100% cellular PVC
- Lifetime never rot warranty

| PVC TRIM – SUREEDGE | | |
|-------------------------|-----------------------------------|-----------|
| BXC # | DESCRIPTION | UNIT SIZE |
| 4/4" TRIM BOARDS | | |
| 163427 | 4/4 x 4-18' ROYAL SUREEDGE SM/SM | 156 |
| 163521 | 4/4 x 6-18' ROYAL SUREEDGE SM/SM | 96 |
| 163550 | 4/4 x 8-18' ROYAL SUREEDGE SM/SM | 72 |
| 163605 | 4/4 x 10-18' ROYAL SUREEDGE SM/SM | 60 |
| 163666 | 4/4 x 12-18' ROYAL SUREEDGE SM/SM | 48 |
| 249698 | 4/4 x 16-18' ROYAL SUREEDGE SM/SM | 30 |
| 5/4" TRIM BOARDS | | |
| 163951 | 5/4 x 4-18' ROYAL SUREEDGE SM/SM | 120 |
| 164008 | 5/4 x 6-18' ROYAL SUREEDGE SM/SM | 72 |
| 164033 | 5/4 x 8-18' ROYAL SUREEDGE SM/SM | 54 |
| 164094 | 5/4 x 10-18' ROYAL SUREEDGE SM/SM | 45 |
| 164153 | 5/4 x 12-18' ROYAL SUREEDGE SM/SM | 36 |



Smooth

| PVC – CORNERS, COLUMN WRAPS, BEADED CEILING, AND CAPS & BASES | | |
|---|--|-----------|
| BXC # | DESCRIPTION | UNIT SIZE |
| COLUMN WRAPS | | |
| 256855 | ROYAL 4" x 4" x 8'6" COLUMN WRAP NO C&B 9807 | 24 |
| 256935 | ROYAL 4" x 4" x 10' COLUMN WRAP NO C&B 9807 | 24 |
| 257082 | ROYAL 6" x 6" x 8'6" COLUMN WRAP NO C&B 9811 | 15 |
| 257142 | ROYAL 6" x 6" x 10' COLUMN WRAP NO C&B 9811 | 15 |
| 257403 | ROYAL 8" x 8" x 10' COLUMN WRAP NO C&B 9815 | 8 |
| PVC – CAPS & BASES | | |
| 258277 | ROYAL PVC POST CAP & BASE TRADITIONAL 4" x 4" | 8 |
| 258285 | ROYAL PVC POST CAP & BASE TRADITIONAL 6" x 6" | 5 |
| 258311 | ROYAL PVC POST CAP & BASE TRADITIONAL 8" x 8" | 8 |
| PVC – SHEET STOCK | | |
| BXC # | DESCRIPTION | UNIT SIZE |
| SHEET STOCK | | |
| 264061 | 1/4" - 48" x 96" ROYAL SHEET | 30 |
| 227273 | 3/8" - 48 x 96" ROYAL SHEET | 16 |
| 708969 | 3/8" - 48 x 120" ROYAL SHEET | 16 |
| 713580 | 3/8" - 48 x 240" ROYAL SHEET | 16 |
| 227125 | 1/2" - 48 x 96" ROYAL SHEET | 24 |
| 226927 | 1/2" - 48 x 120" ROYAL SHEET | 24 |
| 227266 | 3/4" - 48 x 96" ROYAL SHEET | 16 |
| 227168 | 3/4" - 48 x 120" ROYAL SHEET | 16 |
| 714384 | 3/4" - 48 x 240" ROYAL SHEET | 16 |
| 226844 | 1" - 48 x 96" ROYAL SHEET | 12 |
| 285728 | 1"X6"X18' (1/2X5-3/4) ROYAL CONCEAL PVC BEAD PLNK 9734 STD- - ID: 285728 - {STK} | 176 |
| 140188 | 5/4 x 4 x 20' Smooth Pocket Corner | 2 |
| 140531 | 5/4 x 6 x 20' Smooth Pocket Corner | 2 |
| 139916 | 5/4 x 4 x 20' Smooth Solid Corner | 2 |
| 140348 | 5/4 x 6 x 20' Smooth Solid Corner | 2 |



PVC Beadboard & Trim Board

Royal® Grove Collection™ Styles



| DESCRIPTION | | FINISH/COLOR | LENGTH LFT | UNIT SIZE |
|--|------------------------------------|-----------------|------------|-----------|
| WOODTONE PVC TRIM | | | | |
| 4" CROWN-GROVE 16' | | OAK RIDGE | 16 | 6 |
| 4" CROWN-GROVE 16' | | SMOKE GREY | 16 | 6 |
| 4" CROWN-GROVE 16' | | WEATHERED OAK | 16 | 6 |
| 4" CROWN-GROVE 16' | | CHARRED TIMBER | 16 | 6 |
| 4" CROWN-GROVE 16' | | AMERICAN WALNUT | 16 | 6 |
| 4" CROWN-GROVE 16' | | NATURAL CEDAR | 16 | 6 |
| 1X6 VGROOVE PLANK-GROVE 18' | | OAK RIDGE | 18 | 72 |
| 1X6 VGROOVE PLANK-GROVE 18' | | SMOKE GREY | 18 | 72 |
| 1X6 VGROOVE PLANK-GROVE 18' | | WEATHERED OAK | 18 | 72 |
| 1X6 VGROOVE PLANK-GROVE 18' | | CHARRED TIMBER | 18 | 72 |
| 1X6 VGROOVE PLANK-GROVE 18' | | AMERICAN WALNUT | 18 | 72 |
| 1X6 VGROOVE PLANK-GROVE 18' | | NATURAL CEDAR | 18 | 72 |
| 1/2X6 BEADBOARD-GROVE 18' | | OAK RIDGE | 18 | 91 |
| 1/2X6 BEADBOARD-GROVE 18' | | SMOKE GREY | 18 | 91 |
| 1/2X6 BEADBOARD-GROVE 18' | | WEATHERED OAK | 18 | 91 |
| 1/2X6 BEADBOARD-GROVE 18' | | CHARRED TIMBER | 18 | 91 |
| 1/2X6 BEADBOARD-GROVE 18' | | AMERICAN WALNUT | 18 | 91 |
| 1/2X6 BEADBOARD-GROVE 18' | | NATURAL CEDAR | 18 | 91 |
| BED MOULDING-GROVE 16' | | OAK RIDGE | 16 | 6 |
| BED MOULDING-GROVE 16' | | SMOKE GREY | 16 | 6 |
| BED MOULDING-GROVE 16' | | WEATHERED OAK | 16 | 6 |
| BED MOULDING-GROVE 16' | | CHARRED TIMBER | 16 | 6 |
| BED MOULDING-GROVE 16' | | AMERICAN WALNUT | 16 | 6 |
| BED MOULDING-GROVE 16' | | NATURAL CEDAR | 16 | 6 |
| BXC # | DESCRIPTION | | | UNIT SIZE |
| MATERIAL IN WAREHOUSE IN ALL COLORS | | | | |
| 3158 | 1 X 6 V-GROOVE PLANK | | | 72 |
| 3175 | 1/2 X 6 BEADBOARD | | | 91 |
| 2435 | 4" CROWN | | | 6 |
| 2598 | BED MOULDING | | | 6 |
| | TOUCH UP- END COAT PAINT | | | 6 |
| SPECIAL ORDER ITEMS – FULL UNITS ONLY | | | | |
| 3187 | 1x6x18' NICKEL GAP | | | 72 |
| 9759 | 1x4 TRIM BDS 5/8"X3-1/2"X18' | | | 3 |
| 9770 | 1X8 TRIM BDS 3/4"X7-1/4"X18' | | | 24 |
| 9772 | 1X12 TRIM BDS 3/4"X11-1/4"X18' | | | 16 |
| | CORTEX SCREWS W/PLUGS 50lf PER BOX | | | 6 |
| 2"Fastener for 5/8" to 5/4"- 75 screws/80 plugs plus 1 setting tool. | | | | |

Westlake
Royal Building Products™

GROVE Collection™

Grove Collection™ Trimboard – Square Edges. Sharp Looks.

Grove Collection™ blends rich wood looks with the rustic warmth of beadboard trim – An elegant, yet cozy touch to your outdoor space. Enjoy the durability and low level maintenance that wood can't match.

- Elegant look of stained wood
- Low-maintenance PVC
- Moisture & insect proof
- Hidden nailing hem for seamless installation

All color options are available for:
4x16 Crown, 1x6x18 V-Groove, 1/2x6x18 Beadboard, and 16' Bed Moulding

AMERICAN WALNUT

CHARRED TIMBER

NATURAL CEDAR

OAK RIDGE

SMOKE GREY

WEATHERED OAK



Royal® PVC Moulding

Crown, Stop, Cap, Brick, Quarter Round, Nose, Sill & More

Westlake
Royal Building Products™

Finishing Details Create a Unique and Well-Composed Look.

Create effortless moulding style combinations that feel inviting and add character and beauty to your home – Inside and out.

| BXC # | DESCRIPTION | SIZE | ROYAL # | PCS/PER BUNDLE |
|------------------------|---------------------------|-------------------------|---------|----------------|
| BRICK MOULDINGS | | | | |
| 704640 | Brick Mould | 1-1/4" x 2" - 17' | 7137 | 6 |
| CROWNS | | | | |
| 704519 | Rams Crown | 1-13/32" x 2" x 16' | 7158 | 6 |
| 704326 | Bed Mould RM75 | 9/16" x 1-5/8" x 16' | 2598 | 20 |
| 704521 | Crown RM49 | 9/16" x 3-5/8" x 16' | 2435 | 10 |
| 704522 | Crown RM47 | 11/16" x 4-5/8" x 16' | 2592 | 4 |
| 108962 | Crown WM53 | 9/16" x 2-3/4" x 16' | 2853 | 10 |
| 704531 | Crown | 9/16" x 5-1/4" x 16' | 7491 | 4 |
| 741712 | Pediment | 2" x 2-7/8" x 16' | 7714 | 2 |
| 192221 | Cusato Envelop Crown | 2-3/4 x 3-1/2" - 12' | 7960 | 4 |
| SILL NOSE | | | | |
| 729155 | Sill Nose | 2" x 1-3/4" - 16' | 7631 | 6 |
| 704621 | Sill Nose | 1-3/4" x 2-13/16" x 16' | 7435 | 2 |
| 715317 | Sill Nose | 1-5/16" x 1-3/8" - 16' | 7118 | 12 |
| CASING | | | | |
| 715676 | Colonial Base | 9/16 x 3-1/4" - 16' | 7527 | 10 |
| 710353 | J Channel Flat Casing | 1-1/8" x 4-1/2" - 18' | 7467 | 4 |
| OTHER PROFILES | | | | |
| 704574 | Drip Cap / Siding Starter | 11/16" x 1-5/8" x 16' | 2449 | 20 |
| 704539 | Base Cap | 11/16" x 1-1/8" x 16' | 2450 | 36 |
| 704528 | Rake Mould RM287 | 1" x 2" x 16' | 7202 | 10 |
| 704535 | Shingle Mould RM210 | 11/16" x 1-5/8" x 16' | 2599 | 20 |
| 704620 | Quarter Round | 3/4" x 3/4" - 16' | 2689 | 25 |
| 715530 | Scotia / Cove | 3/4" x 3/4" | 2021 | 30 |
| 123886 | OS Corner | 1-1/8" X 1-1/8" X 16' | 7719 | 15 |
| 229812 | Square Stock | 1-1/2" x 1-1/2" x 12' | 2542 | 10 |

Royal Zuri® PVC Decking

Decking, Trim, Fascia, and Accessories



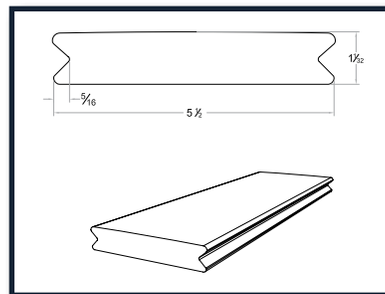
The aura of exotic wood. The easy upkeep of effortless weekends.

Zuri® Premium Decking gives homeowners the look, feel and charm of exotic hardwood with none of its maintenance demands. Which adds up to zero tradeoffs and truly unique exterior design possibilities.

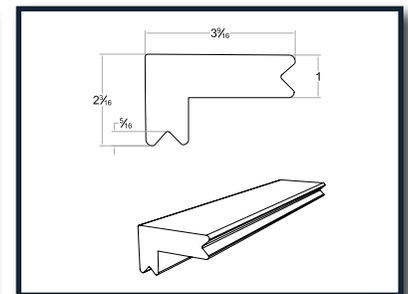
The distinctive inlay design, style and color options add a dramatic visual draw to long runs of diagonal decking. Make an even bigger personal statement by working with one of our designers to create your own detail.

- Minimal grain repetition captures the look of exotic hardwood
- Distinctive inlay design, style and color options
- Resistant to scratches, stains, color fading, slips and moisture
- No painting, staining or resealing
- Exceptional resistance to UV light and color fading
- 25-year Colorfastness Warranty: Color shifting will not exceed five units on the Hunter color scale

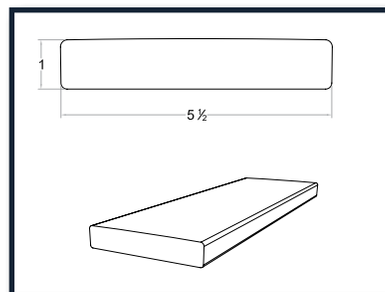
AVAILABLE STYLES



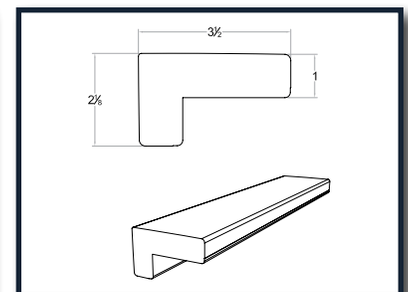
GROOVED BOARD



GROOVED TRIM



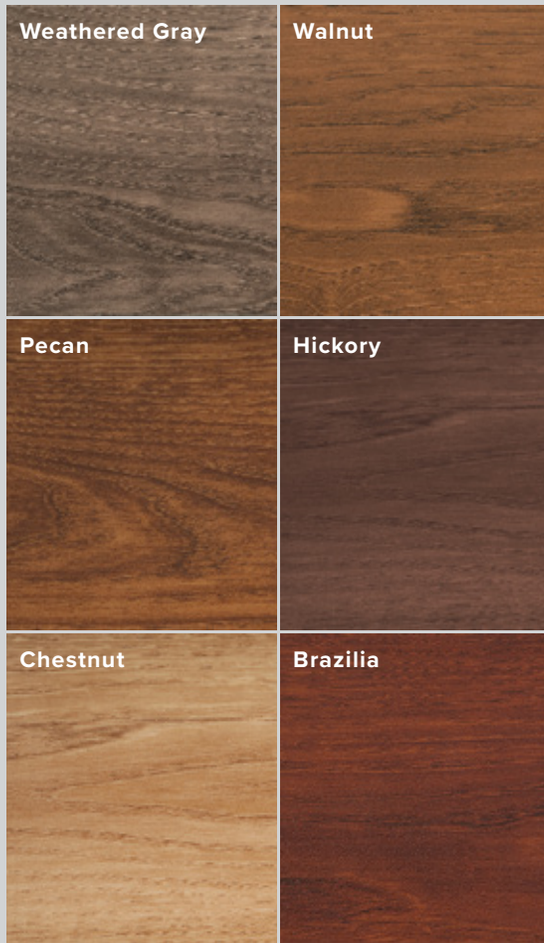
SQUARE BOARD



SQUARE TRIM



EXOTIC WOODS COLLECTION



| DESCRIPTION | LENGTH | PCS/UNIT |
|---|----------------|-----------------|
| DECKING – ALL COLORS | | |
| 5/4x6 – Solid | 12' | 64 |
| 5/4x6 – Grooved | 12' | 64 |
| 5/4x6 – Solid | 16' | 64 |
| 5/4x6 – Grooved | 16' | 64 |
| 5/4x6 – Solid | 20' | 64 |
| 5/4x6 – Grooved | 20' | 64 |
| DECKING ACCESSORIES – ALL COLORS | | |
| 90 Degree Trim | 3" x 3" x 12' | 4 |
| Fascia | 1 x 12 - 12'1" | 36 |
| Pre-Fab Corners NEW (2 PC increments only) | 14" x 14" | 2 PC / Carton |
| GROOVED FASTENERS | | |
| Zuri Spacer Clips w/Screw | 3/32" | 50 Sqft 90/pk |
| Zuri Spacer Clips w/Screw | 3/16" | 50 Sqft 90/pk |
| Zuri Spacer Clips w/Screw | 3/32" | 500 Sqft 900/pk |
| Zuri Spacer Clips w/Screw | 3/16" | 500 Sqft 900/pk |
| COLOR MATCH SS SCREWS FOR NON-GROOVED TRIM ONLY – ALL COLORS | | |
| 305 Cap-Tor Screws | 2-1/2" | 100 pc/ctn |
| SCREW COLORS: Chestnut=Buckskin, Walnut=Brown, Pecan=Cedar, Brazilla=Mahogany, WG=TanGray, Hickory=Java | | |
| TOUCH-UP PAINT – ALL COLORS | | |
| Touch-Up Paint | N/A | 6 Tubes/CTN |
| <i>1 tube =100 Deck Ends</i> | | |



BlueLinx Denville stocks **Batu – Red Balau Premium Hardwood Decking**

FEATURES & BENEFITS

- Distinctive Grain & Rich Color
- Kiln Dried for Maximum Stability
- Resists Checking
- Excellent Natural Durability
- ASTM Fire Tested - Class A
- Easy to Install
- Long-term Sustainability
- R/L Tallies (All Evens)



STOCKING

- 5/4 x 6 Clear Solid Deck
- 5/4 x 6 Clear Grooved Decking
- 5/4 x 4 Clear T&G Flooring

*Call us today for
more information!*



When It's Built Right, It's onCENTER!

QUALITY

SERVICE

VALUE

onCENTER® Delivers **QUALITY**

- Manufactured in state-of-the-art facilities
- Only the highest quality raw materials used
- Consistent depth
- Produced under controlled conditions that reduce moisture content, resulting in:
 - More stable products
 - Quieter floor systems
 - Dependability and durability
- Meets strict quality standards per APA-EWS third-party mill inspections
- Backed by a lifetime warranty* assuring long-lasting, consistent performance

onCENTER® Delivers Superior **SERVICE**

- Complete framing solutions
- Knowledgeable people behind the products: rely on a field team of experts available to consult on a project basis from product selection through installation
- Framing systems backed by a full-service team of engineers and technicians
- Product mix tailored to regional market needs
- BlueLinX is a leading distributor of building products in North America

Great Framework Begins with Quality Engineered Wood Products

With onCENTER®, you can breeze through your next project with our quality engineered wood products delivered direct to your jobsite – for any job lot quantity you need. You'll find everything you need to complete your next project on schedule and on budget.

When It's Built Right, It's onCENTER®.

Engineered Wood

LVL, I-Joist, Rim Board, Glulam & EFL

onCENTER[®] LVL

onCENTER[®] LVL is available in a broad range of sizes to meet the varying demands of today's designers, builders, and homeowners. It's the natural choice when you need stable dimensions, consistent performance, and superior strength. With design properties far surpassing those of ordinary dimension lumber, shallower depths, longer clear spans, and fewer intermediate supports are all feasible. Typical applications include door and window headers, floor beams, ridge beams, and hip and valley beams. Quality is monitored by the third-party inspection services of APA-EWS[®] and backed by a lifetime limited warranty.

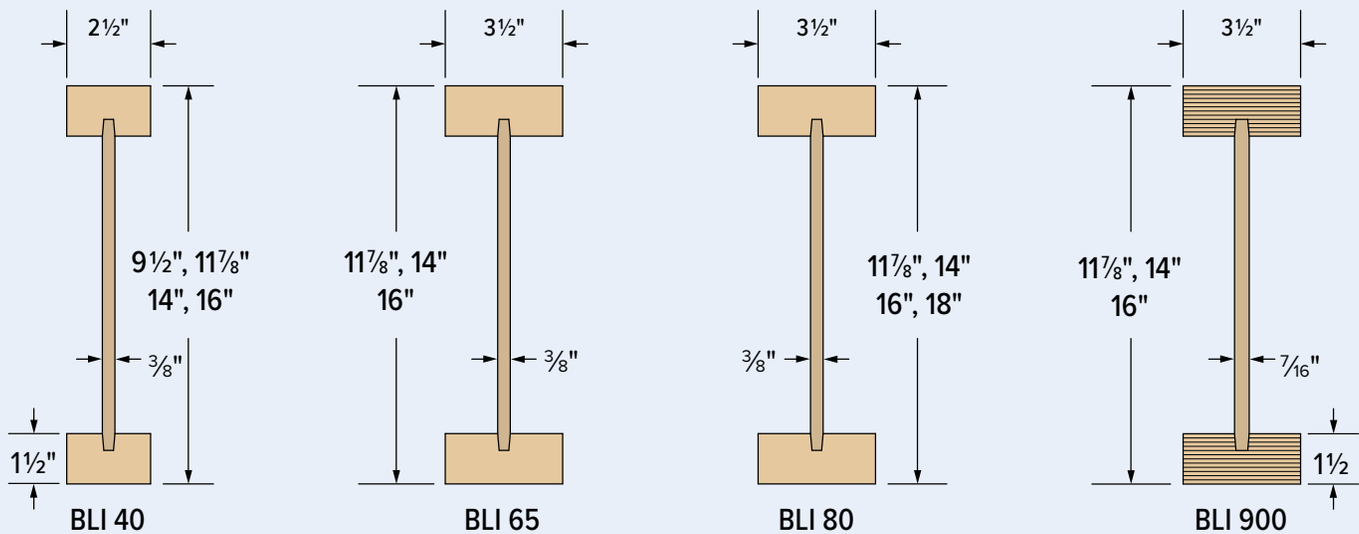
- 2.1E grade
- 1³/₄" width
- Various depths from 7¹/₄" to 24"
- Straighter wood that resists warping and shrinking
- Greater design flexibility than ordinary lumber
- Factory-sealed coating to protect against the elements during construction
- Lifetime limited warranty*

| SIZE | DESCRIPTION | PCS/UNIT |
|--|------------------------------------|----------|
| LAMINATED VENEER LUMBER (1 3/4" LVL 2.1E) | | |
| 1 3/4" X 7-1/4" | 1 3/4" X 7 1/4" onCENTER LVL 2.1E | 30 |
| 1 3/4" X 9 1/4" | 1 3/4" X 9 1/4" onCENTER LVL 2.1E | 25 |
| 1 3/4" X 9 1/2" | 1 3/4" X 9 1/2" onCENTER LVL 2.1E | 25 |
| 1 3/4" X 11 1/4" | 1 3/4" X 11 1/4" onCENTER LVL 2.1E | 20 |
| 1 3/4" X 11 7/8" | 1 3/4" X 11 7/8" onCENTER LVL 2.1E | 20 |
| 1 3/4" X 14" | 1 3/4" X 14" onCENTER LVL 2.1E | 15 |
| 1 3/4" X 16" | 1 3/4" X 16" onCENTER LVL 2.1E | 15 |
| 1 3/4" X 18" | 1 3/4" X 18" onCENTER LVL 2.1E | 10 |
| 1 3/4" X 20" | 1 3/4" X 20" onCENTER LVL 2.1E | 10 |
| 1 3/4" X 24" | 1 3/4" X 24" onCENTER LVL 2.1E | 10 |

onCENTER® BLI Joists

- Lightweight and easy to handle, the I-shaped configuration allows for longer spans and more load-carrying capacity than dimension lumber
- Manufactured with Machine Stress Rated (MSR) or laminated veneer lumber (LVL) flanges and an enhanced OSB web
- Low moisture content means greater dimensional stability resulting in quieter floors and fewer costly callbacks
- Wide flanges provide more support for floor sheathing and more surface area for nailing, saving time and money
- Available in value lengths up to 48' (up to 60' by special order)
- Lifetime limited warranty*

| SIZE | DESCRIPTION | PCS/UNIT |
|--|---------------------------------|----------|
| I-JOIST | | |
| STOCKING WAREHOUSE PRIME LENGTHS - 20', 24', 28', 32', 36' | | |
| 2 ½" X 9 ½" | I-JOIST onCENTER BLI 40 SERIES | 33 |
| 2 ½" X 11 7/8" | I-JOIST onCENTER BLI 40 SERIES | 33 |
| 2 ½" X 14" | I-JOIST onCENTER BLI 40 SERIES | 33 |
| 3 ½" X 11 7/8" | I-JOIST onCENTER BLI 65 SERIES | 23 |
| 3 ½" X 14" | I-JOIST onCENTER BLI 65 SERIES | 23 |
| 3 ½" X 16" | I-JOIST onCENTER BLI 65 SERIES | 23 |
| 3 ½" X 11 7/8" | I-JOIST onCENTER BLI 80 SERIES | 23 |
| 3 ½" X 14" | I-JOIST onCENTER BLI 80 SERIES | 23 |
| 3 ½" X 16" | I-JOIST onCENTER BLI 80 SERIES | 23 |
| 3 ½" X 18" 28' & 32' LENGTHS | I-JOIST onCENTER BLI 80 SERIES | 23 |
| 3 ½" X 11 7/8" | I-JOIST onCENTER BLI 900 SERIES | 23 |
| 3 ½" X 14" | I-JOIST onCENTER BLI 900 SERIES | 23 |



Not all joist series and depths may be available in all locations. Contact BlueLinX for local availability.

Engineered Wood

LVL, I-Joist, Rim Board, Glulam & EFL



BlueLinX Engineered Products

Rim Board

Rim board is an essential component of modern construction, serving as a foundational element that completes the framing of a building's floor system. Positioned along the perimeter of the floor, rim boards provide crucial support by connecting floor joists and helping distribute the load evenly to the building's foundation or walls. Engineered for strength and stability, rim boards play a pivotal role in creating a structurally sound and well-balanced foundation for both residential and commercial structures, ensuring the integrity of the entire framework.



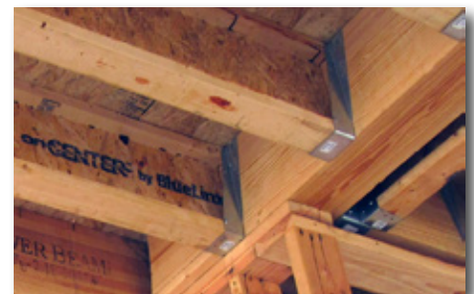
| SIZE | DESCRIPTION | PCS/UNIT |
|------------------|----------------------|----------|
| 1 1/8" RIM BOARD | | |
| 1 1/8" x 9 1/2" | onCENTER RIMBOARD SE | 60 |
| 1 1/8" x 11 7/8" | onCENTER RIMBOARD SE | 48 |
| 1 1/8" x 14" | onCENTER RIMBOARD SE | 36 |
| 1 1/8" x 16" | onCENTER RIMBOARD SE | 36 |
| 1 1/8" x 18" | RIMBOARD SE | 24 |
| 1 1/8" x 24" | RIMBOARD SE | 24 |

Glulams

In addition to the onCENTER® family of products, BlueLinX also stocks glued-laminated beams and columns in many of our warehouse locations. Often used as a one piece alternative to multiple plies of LVL, glulams are available in a wide range of grades, widths, and depths to fit just about any engineered lumber need.

- **Industrial Appearance** - Economical choice for typical structural needs
- **Architectural Appearance** - Special order glulams when exposed beams are desired
- **Pressure Treated** - For wet applications like exposed decks and porches
- **I-Joist Compatible Depths** - Maintain flush applications with a BLI joist floor system
- **Multiple Grades** - 1.6E to 2.1E, balanced / unbalanced, cambered / uncambered
- **Columns** - When design loads require an engineered product

| SIZE | DESCRIPTION | PCS/UNIT |
|--------------------------|------------------------------------|----------|
| 3000F GLULAM 2.1E | | |
| 3 1/2" X 7 1/4" | 3000F GLULAM 2.1E GLB | 12 |
| 3 1/2" X 9 1/2" | 3000F GLULAM 2.1E GLB | 12 |
| 3 1/2" X 11 7/8" | 3000F GLULAM 2.1E GLB | 12 |
| 3 1/2" X 14" | 3000F GLULAM 2.1E GLB | 12 |
| 3 1/2" X 16" | 3000F GLULAM 2.1E GLB | 12 |
| 3 1/2" X 18" | 3000F GLULAM 2.1E GLB | 12 |
| 5 1/2" X 9 1/2" | 3000F GLULAM 2.1E GLB | 8 |
| 5 1/2" X 11 7/8" | 3000F GLULAM 2.1E GLB | 8 |
| 5 1/2" X 14" | 3000F GLULAM 2.1E GLB | 8 |
| 5 1/2" X 16" | 3000F GLULAM 2.1E GLB | 8 |
| 5 1/2" X 18" | 3000F GLULAM 2.1E GLB | 8 |
| 7" X 9 1/2" | 3000F GLULAM 2.1E GLB | 3 |
| 7" X 11 7/8" | 3000F GLULAM 2.1E GLB | 3 |
| 7" X 14" | 3000F GLULAM 2.1E GLB | 3 |
| 7" X 16" | 3000F GLULAM 2.1E GLB | 3 |
| 7" X 18" | 3000F GLULAM 2.1E GLB | 3 |
| 3 1/2" X 3 1/2" | COMBINATION #50 GLULAM COLUMN | 12 |
| 3 1/2" X 5 1/2" | COMBINATION #50 GLULAM COLUMN | 12 |
| 3 1/2" X 7" | COMBINATION #50 GLULAM COLUMN | 12 |
| 5 1/2" X 5 1/2" | COMBINATION #50 GLULAM COLUMN | 8 |
| 5 1/2" X 7" | COMBINATION #50 GLULAM COLUMN | 8 |
| 7" X 7" | COMBINATION #50 GLULAM COLUMN | 8 |
| 3 1/2" X 9 1/2" | PRESSURE TREATED 2400F GLULAM 1.8E | 6 |
| 3 1/2" X 11 7/8" | PRESSURE TREATED 2400F GLULAM 1.8E | 6 |
| 5 1/4" X 9 1/2" | PRESSURE TREATED 2400F GLULAM 1.8E | 4 |
| 5 1/4" X 11 7/8" | PRESSURE TREATED 2400F GLULAM 1.8E | 4 |
| 5 1/4" X 14" | PRESSURE TREATED 2400F GLULAM 1.8E | 4 |
| 5 1/4" X 16" | PRESSURE TREATED 2400F GLULAM 1.8E | 4 |
| 5 1/4" X 18" | PRESSURE TREATED 2400F GLULAM 1.8E | 4 |



Engineered Wood

LVL, I-Joist, Rim Board, Glulam & EFL



BlueLinX Engineered Products



Power Beam Glulam 2.1E

| PRODUCT | WT | |
|-------------------------------------|------|--|
| 3000F POWER BEAM GLULAM 2.1E | | |
| 5 1/2" x 19 1/4" 2.1E GLB | 29.4 | 5 1/2" Product Must be ordered 20' Minimum |
| 5 1/2" x 20 5/8" or 20" 2.1E GLB | 31.5 | |
| 5 1/2" x 22" 2.1E GLB | 33.6 | |
| 5 1/2" x 23 3/8" 2.1E GLB | 35.7 | |
| 5 1/2" x 24 3/4" or 24" 2.1E GLB | 37.8 | |
| 5 1/2" x 26 1/8" 2.1E GLB | 39.9 | |
| 5 1/2" x 27 1/2" 2.1E GLB | 42.0 | |
| 5 1/2" x 28 7/8" 2.1E GLB | 44.1 | |
| 2800F POWER BEAM GLULAM 2.1E | | |
| 7" x 19 1/4" 2.1E GLB | 37.4 | 7" Product Must be ordered 20' Minimum |
| 7" x 20 5/8" or 20" 2.1E GLB | 40.1 | |
| 7" x 22" 2.1E GLB | 42.8 | |
| 7" x 23 3/8" 2.1E GLB | 45.5 | |
| 7" x 24 3/4" or 24" 2.1E GLB | 48.1 | |
| 7" x 26 1/8" 2.1E GLB | 50.8 | |
| 7" x 27 1/2" 2.1E GLB | 53.5 | |
| 7" x 28 7/8" 2.1E GLB | 56.2 | |

2400F V5 Architectural Glulam 1.8E

| PRODUCT | WT | |
|---|------|--|
| 3 1/8" x 3 1/2" 2400F Arch 1.8E GLB | | 3 1/8" Product Must Be Ordered in 2 Pc Increments |
| 3 1/8" x 4 1/8" 2400F Arch 1.8E GLB | | |
| 3 1/8" x 5 1/2" 2400F Arch 1.8E GLB | 4.5 | |
| 3 1/8" x 6 7/8" 2400F Arch 1.8E GLB | 5.7 | |
| 3 1/8" x 8 1/4" 2400F Arch 1.8E GLB | 6.8 | |
| 3 1/8" x 9 5/8" 2400F Arch 1.8E GLB | 7.9 | |
| 3 1/8" x 11" 2400F Arch 1.8E GLB | 9.1 | |
| 3 1/8" x 12 3/8" 2400F Arch 1.8E GLB | 10.2 | |
| 3 1/8" x 13 3/4" 2400F Arch 1.8E GLB | 11.3 | |
| 3 1/8" x 15 1/8" 2400F Arch 1.8E GLB | 12.5 | |
| 3 1/8" x 16 1/2" 2400F Arch 1.8E GLB | 13.6 | |
| 3 1/8" x 17 7/8" 2400F Arch 1.8E GLB | 14.7 | |
| 3 1/8" x 19 1/4" 2400F Arch 1.8E GLB | | |
| 3 1/8" x 20 5/8" 2400F Arch 1.8E GLB | | |
| 3 1/8" x 22" 2400F Arch 1.8E GLB | | |
| 3 1/8" x 23 3/8" 2400F Arch 1.8E GLB | | |
| 3 1/8" x 24 3/4" 2400F Arch 1.8E GLB | | |
| 5 1/8" x 3 1/2" 2400F Arch 1.8E GLB | | Must be ordered 20' Minimum |
| 5 1/8" x 4 1/8" 2400F Arch 1.8E GLB | | |
| 5 1/8" x 5 1/2" 2400F Arch 1.8E GLB | 7.4 | |
| 5 1/8" x 6 7/8" 2400F Arch 1.8E GLB | 9.3 | |
| 5 1/8" x 8 1/4" 2400F Arch 1.8E GLB | 11.2 | |
| 5 1/8" x 9 5/8" 2400F Arch 1.8E GLB | 13.0 | |
| 5 1/8" x 11" 2400F Arch 1.8E GLB | 14.9 | |
| 5 1/8" x 12 3/8" 2400F Arch 1.8E GLB | 16.7 | |
| 5 1/8" x 13 3/4" 2400F Arch 1.8E GLB | 18.6 | |
| 5 1/8" x 15 1/8" 2400F Arch 1.8E GLB | 20.5 | |
| 5 1/8" x 16 1/2" 2400F Arch 1.8E GLB | 22.3 | |
| 5 1/8" x 17 7/8" 2400F Arch 1.8E GLB | 24.2 | |
| 5 1/8" x 19 1/4" 2400F Arch 1.8E GLB | 26.0 | |
| 5 1/8" x 20 5/8" or 20" 2400F Arch 1.8E GLB | 27.9 | |
| 5 1/8" x 22" 2400F Arch 1.8E GLB | 29.8 | |
| 5 1/8" x 23 3/8" 2400F Arch 1.8E GLB | 31.6 | |
| 5 1/8" x 24 3/4" or 24" 2400F Arch 1.8E GLB | 33.5 | |
| 5 1/8" x 26 1/8" 2400F Arch 1.8E GLB | 35.3 | |
| 5 1/8" x 27 1/2" 2400F Arch 1.8E GLB | 37.2 | |
| 5 1/8" x 28 7/8" 2400F Arch 1.8E GLB | 39.1 | |

| PRODUCT | WT | |
|---|------|-----------------------------------|
| 6 3/4" x 5 1/2" 2400F Arch 1.8E GLB | | Must be ordered 20' Minimum |
| 6 3/4" x 6 7/8" 2400F Arch 1.8E GLB | 12.3 | |
| 6 3/4" x 8 1/4" 2400F Arch 1.8E GLB | 14.7 | |
| 6 3/4" x 9 5/8" 2400F Arch 1.8E GLB | 17.1 | |
| 6 3/4" x 11" 2400F Arch 1.8E GLB | 19.6 | |
| 6 3/4" x 12 3/8" 2400F Arch 1.8E GLB | 22.0 | |
| 6 3/4" x 13 3/4" 2400F Arch 1.8E GLB | 24.5 | |
| 6 3/4" x 15 1/8" 2400F Arch 1.8E GLB | 26.9 | |
| 6 3/4" x 16 1/2" 2400F Arch 1.8E GLB | 39.4 | |
| 6 3/4" x 17 7/8" 2400F Arch 1.8E GLB | 31.8 | |
| 6 3/4" x 19 1/4" 2400F Arch 1.8E GLB | 34.3 | |
| 6 3/4" x 20 5/8" or 20" 2400F Arch 1.8E GLB | 36.7 | |
| 6 3/4" x 22" 2400F Arch 1.8E GLB | 39.2 | |
| 6 3/4" x 23 3/8" 2400F Arch 1.8E GLB | 41.6 | |
| 6 3/4" x 24 3/4" or 24" 2400F Arch 1.8E GLB | 44.1 | |
| 6 3/4" x 26 1/8" 2400F Arch 1.8E GLB | 46.5 | |
| 6 3/4" x 27 1/2" 2400F Arch 1.8E GLB | 49.0 | |
| 6 3/4" x 28 7/8" 2400F Arch 1.8E GLB | 51.4 | |



Code compliance doesn't have to be complicated.



2012 IRC R501.3 and 2015 / 2018 / 2021 / 2024 IRC R302.13 has made code compliance more difficult for builders using Engineered Lumber, but EFL (Engineered Framing Lumber) is a simple solution composed of LVL that doesn't require the additional costs of fire sprinklers, drywall, or chemical applications. How can code compliance be any easier? Learn more at www.buildonCENTER.com.

Keep it SIMPLE
with onCENTER® EFL

BlueLinx Engineered Products

For more information call 877-914-7770
or visit www.buildonCENTER.com

BLUELINX
DELIVERING WHAT MATTERS™

1-1/2" Engineered Framing Lumber (EFL) Joists

- Comprised of LVL, EFL is strong, straight, dimensionally stable, and stocked in lengths up to 36'
- Can be used in floor assemblies that would otherwise require a protective membrane or sprinkler system per the 2012 IRC (R501.3) and 2015/2018/2021/2024 IRC (R302.13)
- Limited lifetime warranty

Allowable Edgewise Design Stresses ^{a,b}

| | | | |
|--------------|---|-----------------------|--------------------|
| E_{app} | (Apparent Modulus of Elasticity) ^c | 1.6 x 10 ⁶ | psi |
| F_b | (Flexural Stress) | 2250 | psi ^{d,e} |
| F_v | (Horizontal Shear) | 285 | psi |
| $F_{c\perp}$ | (Compression Perpendicular to Grain) ^c | 750 | psi |

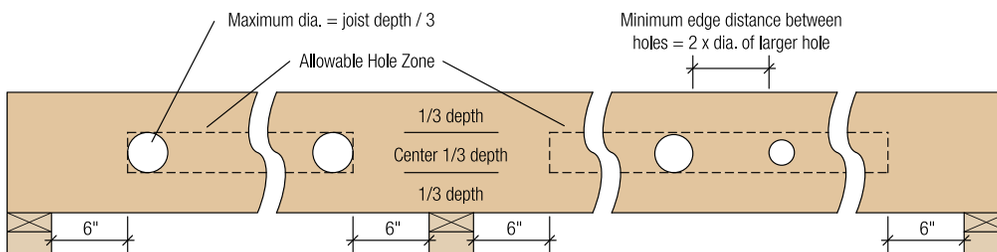
- APA Product Report PR-L283.
- Limited to conditions in which the moisture content of solid sawn lumber is less than 16%.
- No increase allowed for duration of load.
- A factor of 1.04 may be applied for repetitive members as defined in the NDS.
- For depth (d) of 12". For other depths, multiply F_b by (12/d)0.18.

Allowable Edgewise Design Stresses ^{a,b}

| Joist Size | Maximum Hole Diameter | Spacing (Simple or Multiple Span) | | |
|---------------------------|-----------------------|-----------------------------------|----------|------------|
| | | 12" o.c. | 16" o.c. | 19.2" o.c. |
| 1 1/2" x 7 1/4" | 2-3/8" | 13'-03" | 12'-03" | 11'-08" |
| 1 1/2" x 9 1/2" | 3-1/8" | 17'-01" | 15'-09" | 14'-11" |
| 1 1/2" x 11 7/8" | 3-7/8" | 21'-02" | 19'-05" | 18'-02" |
| 1 1/2" x 14" ^a | 4-5/8" | 24'-09" | 22'-09" | 21'-07" |

a. 14" joists may not be used for multiple spans or with cantilevers.

- Spans are maximum clear distances between supports, representing worst case of simple and multiple spans, with uniform loads.
- Live load deflection is limited to L/480, providing joists that are one-third stiffer than required by code. Experience has shown that floors designed to the code minimum live load deflection (L/360) may not meet the occupant's expectations for floor performance.
- Spans are based on glued-nailed APA Rated Sheathing or Sturd-I-Floor panels of minimum thickness 23/32" (48/24 or 24 oc). Use an adhesive that has been qualified as a Class 1/8 in., Type P/O subfloor adhesive in accordance with ASTM D3498, applied per adhesive manufacturer's instructions.
- Minimum bearing length: 1-1/2" (end), 3-1/2" (intermediate). Assumes SPF bearing plate ($F_{c\perp} = 425$ psi).
- Provide lateral restraint at supports.
- Multiple-span joists require full-depth solid blocking or diagonal X-bridging at mid-spans unless a ceiling (minimum 1/2" GWB) is directly attached. Fasten joists to intermediate supports with three 10d box (0.128" x 3") nails.
- 14" joists shall be supported laterally at intervals not exceeding 8 feet by full-depth solid blocking, diagonal X-bridging, or a continuous 1x3 nailed across the bottom of the joists perpendicular to the joists.
- For multiple-span joists, end spans must be at least 40% of adjacent span to limit uplift.
- Do not allow workers or loads on joists until properly installed and braced. Attach temporary bracing (1x4 minimum) not more than 8' on-center and extend to braced wall during installation. Fasten to each joist with two 8d box (0.113 x 2-1/2") nails or 10d box (0.128" x 3") nails if bracing is 2x4. See "Bracing Requirements" in the BlueLinX Residential Floor and Roof Systems Specifier's Guide for additional information.
- Tabulated spans for multiple-span conditions cover a wide range of span combinations. Longer spans may be possible by analyzing a specific span condition using isDesign[®] software.
- For the tabulated loads and spans, up to 2 round holes not exceeding the diameters listed (drilled with a bit or neatly cut with a hole saw or router and template) can be placed in each span, subject to limitations shown below. Larger holes and/or locations outside the Allowable Hole Zone may be possible by analyzing a specific span condition using isDesign software.



1-1/2" 1.6E Engineered Framing Lumber (EFL) Ceiling Joists

Uninhabitable Attics with Limited Storage, 20 psf Live Load, 10 psf Dead Load

Spans with Deflection Limited to L/240 Live Load, L/180 Total Load

| Joist Depth | Joist Spacing | | | |
|-------------|---------------|---------|-----------|---------|
| | 12"o.c. | 16"o.c. | 19.2"o.c. | 24"o.c. |
| 5 1/2" | 14'-05" | 13'-01" | 12'-03" | 11'-05" |
| 7 1/4" | 19'-00" | 17'-03" | 16'-03" | 15'-01" |
| 9 1/2" | 25'-00" | 22'-08" | 21'-04" | 19'-10" |
| 11 7/8" | 31'-03" | 28'-05" | 26'-09" | 24'-10" |

Spans with Deflection Limited to L/360 Live Load, L/240 Total Load

| Joist Depth | Joist Spacing | | | |
|-------------|---------------|---------|-----------|---------|
| | 12"o.c. | 16"o.c. | 19.2"o.c. | 24"o.c. |
| 13'-01" | 11'-10" | 11'-02" | 10'-04" | 11'-05" |
| 17'-03" | 15'-08" | 14'-09" | 13'-08" | 15'-01" |
| 22'-08" | 20'-07" | 19'-04" | 18'-00" | 19'-10" |
| 28'-05" | 25'-09" | 24'-03" | 22'-06" | 24'-10" |

1. Spans are simple spans, clear distances between supports.
2. Uniform loads only. Spans shown are not designed to support purlin braces or posts from roof framing.
3. Minimum end bearing length is 1 1/2". Assumes SPF bearing plate ($F_{c\perp} = 425$ psi).
4. Provide lateral support at points of bearing to prevent rotation. When ceiling joists are attached to rafters at points of bearing, the lateral support is not required.
5. The top edge of the joists shall be supported laterally at intervals not exceeding 4 feet by sheathing or by a continuous 1x3 nailed across the joists.
6. Do not allow workers or loads on joists until properly installed and braced. See "Bracing Requirements" in the BlueLinX Residential Floor and Roof Systems Specifier's Guide for additional information.
7. EFL is composed of LVL (laminated veneer lumber).



Achieve Stronger, Straighter Roofs with EFL Rafters

EFL Rafters, crafted from LVL, provide exceptional strength, straightness, and dimensional stability. Unlike traditional long-length dimensional lumber, every piece is reliable and ready to perform. Engineered for consistency, these rafters deliver dependable results that support durability, precision, and efficiency in every roof system.



KEY APPLICATIONS

- *Long Length Rafters*
- *Cathedral Ceilings*
- *Long Span Rafters*

STOCK SIZES:

| | |
|--------------|------------------------------------|
| 1 ½" x 3 ½" | 1.6E EFL – 16', 20' |
| 1 ½" x 5 ½" | 1.6E EFL – 16', 20', 24' |
| 1 ½" x 9 ½" | 1.6E EFL – 20', 24', 28', 32', 36' |
| 1 ½" x 11 ⅞" | 1.6E EFL – 20', 24', 28', 32', 36' |
| 1 ½" x 14" | 1.6E EFL – 20', 24', 28', 32', 36' |



SPECIFIER'S GUIDE
Scan to view

1-1/2" 1.6E Engineered Framing Lumber (EFL) Rafters

Rafter Spans (Non-Snow) 125%

| Load (psf) | Depth | Slope of 4/12 or less | | | | Slope of over 4/12 through 8/12 | | | | Slope of over 8/12 through 12/12 | | | |
|--------------------|---------|-----------------------|---------|-----------|---------|---------------------------------|---------|-----------|---------|----------------------------------|---------|-----------|---------|
| | | 12"o.c. | 16"o.c. | 19.2"o.c. | 24"o.c. | 12"o.c. | 16"o.c. | 19.2"o.c. | 24"o.c. | 12"o.c. | 16"o.c. | 19.2"o.c. | 24"o.c. |
| 20 Live 10 Dead | 7 1/4" | 18'-07" | 16'-11" | 15'-11" | 14'-09" | 17'-06" | 15'-11" | 14'-11" | 13'-10" | 16'-11" | 15'-04" | 14'-05" | 13'-05" |
| | 9 1/2" | 24'-05" | 22'-02" | 20'-10" | 19'-04" | 23'-00" | 20'-11" | 19'-08" | 18'-03" | 22'-03" | 20'-02" | 19'-00" | 17'-07" |
| | 11 7/8" | 30'-07" | 27'-09" | 26'-01" | 24'-03" | 28'-09" | 26'-02" | 24'-07" | 22'-10" | 27'-10" | 25'-03" | 23'-09" | 22'-01" |
| | 14" | 36'-01" | 32'-09" | 30'-10" | 28'-07" | 34'-00" | 30'-10" | 29'-00" | 26'-11" | 32'-10" | 29'-10" | 28'-01" | 26'-00" |
| 20 Live 20 Dead | 7 1/4" | 16'-10" | 15'-03" | 14'-04" | 13'-04" | 15'-09" | 14'-03" | 13'-05" | 12'-05" | 14'-10" | 13'-06" | 12'-08" | 11'-09" |
| | 9 1/2" | 22'-01" | 20'-01" | 18'-11" | 17'-06" | 20'-08" | 18'-09" | 17'-08" | 16'-04" | 19'-06" | 17'-09" | 16'-08" | 15'-06" |
| | 11 7/8" | 27'-08" | 25'-02" | 23'-08" | 21'-11" | 25'-11" | 23'-06" | 22'-01" | 20'-06" | 24'-05" | 22'-02" | 20'-11" | 19'-05" |
| | 14" | 32'-08" | 29'-08" | 27'-11" | 25'-11" | 30'-06" | 27'-09" | 26'-01" | 24'-02" | 28'-10" | 26'-02" | 24'-08" | 22'-10" |

Rafter Spans (Snow) 115%

| Load (psf) | Depth | Slope of 4/12 or less | | | | Slope of over 4/12 through 8/12 | | | | Slope of over 8/12 through 12/12 | | | |
|--------------------|---------|-----------------------|---------|-----------|---------|---------------------------------|---------|-----------|---------|----------------------------------|---------|-----------|---------|
| | | 12"o.c. | 16"o.c. | 19.2"o.c. | 24"o.c. | 12"o.c. | 16"o.c. | 19.2"o.c. | 24"o.c. | 12"o.c. | 16"o.c. | 19.2"o.c. | 24"o.c. |
| 30 Live 10 Dead | 7 1/4" | 16'-11" | 15'-04" | 14'-05" | 13'-05" | 16'-00" | 14'-06" | 13'-08" | 12'-08" | 14'-11" | 13'-06" | 12'-08" | 11'-09" |
| | 9 1/2" | 22'-03" | 20'-02" | 19'-00" | 17'-07" | 21'-00" | 19'-01" | 17'-11" | 16'-08" | 19'-07" | 17'-09" | 16'-08" | 15'-06" |
| | 11 7/8" | 27'-10" | 25'-03" | 23'-09" | 22'-00" | 26'-03" | 23'-10" | 22'-05" | 20'-10" | 24'-06" | 22'-03" | 20'-11" | 19'-05" |
| | 14" | 32'-10" | 29'-09" | 28'-00" | 26'-00" | 31'-00" | 28'-02" | 26'-06" | 24'-07" | 28'-11" | 26'-03" | 24'-08" | 22'-11" |
| 30 Live 20 Dead | 7 1/4" | 15'-08" | 14'-02" | 13'-04" | 12'-05" | 14'-08" | 13'-04" | 12'-06" | 11'-07" | 13'-07" | 12'-04" | 11'-07" | 10'-09" |
| | 9 1/2" | 20'-07" | 18'-08" | 17'-07" | 16'-03" | 19'-04" | 17'-06" | 16'-06" | 15'-03" | 17'-10" | 16'-02" | 15'-02" | 14'-01" |
| | 11 7/8" | 25'-09" | 23'-04" | 22'-00" | 20'-05" | 24'-02" | 21'-11" | 20'-08" | 19'-02" | 22'-04" | 20'-03" | 19'-01" | 17'-08" |
| | 14" | 30'-04" | 27'-07" | 25'-11" | 24'-00" | 28'-06" | 25'-11" | 24'-04" | 22'-06" | 26'-04" | 23'-11" | 22'-06" | 20'-09" |
| 40 Live 10 Dead | 7 1/4" | 15'-05" | 14'-00" | 13'-02" | 12'-02" | 14'-09" | 13'-05" | 12'-07" | 11'-08" | 13'-11" | 12'-07" | 11'-10" | 11'-00" |
| | 9 1/2" | 20'-03" | 18'-05" | 17'-04" | 16'-00" | 19'-05" | 17'-07" | 16'-07" | 15'-04" | 18'-03" | 17'-07" | 15'-07" | 14'-05" |
| | 11 7/8" | 25'-04" | 23'-00" | 21'-08" | 20'-01" | 24'-03" | 22'-00" | 20'-09" | 19'-03" | 22'-10" | 20'-09" | 19'-06" | 18'-01" |
| | 14" | 29'-11" | 27'-02" | 25'-07" | 23'-08" | 28'-08" | 26'-00" | 24'-06" | 22'-07" | 27'-00" | 24'-06" | 23'-01" | 21'-04" |
| 40 Live 20 Dead | 7 1/4" | 14'-09" | 13'-04" | 12'-07" | 11'-08" | 13'-10" | 12'-07" | 11'-10" | 11'-00" | 12'-10" | 11'-08" | 11'-00" | 10'-02" |
| | 9 1/2" | 19'-04" | 17'-07" | 16'-06" | 15'-04" | 18'-03" | 16'-07" | 15'-07" | 14'-05" | 16'-11" | 15'-04" | 14'-05" | 13'-04" |
| | 11 7/8" | 24'-03" | 22'-00" | 20'-08" | 19'-01" | 22'-10" | 20'-09" | 19'-06" | 18'-00" | 21'-02" | 19'-02" | 18'-01" | 16'-08" |
| | 14" | 28'-07" | 26'-00" | 24'-04" | 22'-07" | 26'-11" | 24'-05" | 22'-11" | 21'-03" | 25'-00" | 22'-08" | 21'-03" | 19'-08" |
| 50 Live 10 Dead | 7 1/4" | 14'-04" | 13'-00" | 12'-02" | 11'-04" | 13'-08" | 12'-05" | 11'-08" | 10'-10" | 12'-11" | 11'-09" | 11'-01" | 10'-03" |
| | 9 1/2" | 18'-09" | 17'-01" | 16'-00" | 14'-11" | 18'-00" | 16'-04" | 15'-04" | 14'-03" | 17'-00" | 15'-05" | 14'-06" | 13'-06" |
| | 11 7/8" | 23'-06" | 21'-04" | 20'-01" | 18'-07" | 22'-06" | 20'-05" | 19'-03" | 17'-10" | 21'-04" | 19'-04" | 18'-02" | 16'-11" |
| | 14" | 27'-09" | 25'-03" | 23'-08" | 21'-11" | 26'-07" | 24'-02" | 22'-07" | 21'-00" | 25'-02" | 22'-10" | 21'-06" | 19'-10" |
| 50 Live 20 Dead | 7 1/4" | 14'-00" | 12'-08" | 11'-11" | 11'-01" | 13'-02" | 12'-00" | 11'-03" | 10'-05" | 12'-03" | 11'-02" | 10'-06" | 9'-08" |
| | 9 1/2" | 18'-05" | 16'-08" | 15'-08" | 14'-07" | 17'-04" | 15'-09" | 14'-10" | 13'-09" | 16'-01" | 14'-08" | 13'-09" | 12'-09" |
| | 11 7/8" | 23'-00" | 20'-11" | 19'-07" | 18'-02" | 21'-09" | 19'-09" | 18'-07" | 17'-02" | 20'-02" | 18'-04" | 17'-03" | 15'-11" |
| | 14" | 27'-02" | 24'-07" | 23'-02" | 21'-06" | 25'-08" | 23'-03" | 21'-10" | 20'-03" | 23'-10" | 21'-07" | 20'-03" | 18'-10" |

- Spans are simple spans, clear distances between supports, measured horizontally.
- Stated dead load is applied along the sloped length of the roof joist.
- Per code, a live load reduction has been applied to 20 psf non-snow live loads for slopes of 8/12 through 12/12.
- Maximum deflection is limited to L/240 live load and L/180 total load.
- Minimum end bearing length is 1 3/4", except for spans shown in bold italics, which require not less than 2.5" of bearing. Assumes SPF bearing plate ($F_{c\perp} = 425$ psi).
- A minimum slope of 0.25/12 and provisions to prevent ponding are required.
- The top edge of the rafter shall be held in line for its entire length, as by adequate sheathing, to prevent lateral displacement.
- For 11 7/8" and 14" rafters, provide lateral support at points of bearing to prevent rotation. When rafters are attached to ceiling joists at points of bearing, the lateral support is not required.
- 14" rafters shall also be supported laterally at intervals not exceeding 8 feet by solid blocking, diagonal bridging, or a continuous 1x3 nailed across the bottom of the rafters.
- Do not allow workers or loads on rafters until properly installed and braced. Attach temporary bracing (1x4 minimum) not more than 8' on-center and extend to braced wall during installation. Fasten to each joist with two 8d box (0.113 x 2 1/2") nails. See "Bracing Requirements" in the BlueLinX Residential Floor and Roof Systems Specifier's Guide for additional information.

Engineered Wood

LVL, I-Joist, Rim Board, Glulam & EFL



BlueLinX Engineered Products



Engineered Framing Lumber (EFL)

| PRODUCT | DESCRIPTION | PCS/UNIT |
|---|-------------|----------|
| EFL ENGINEERED FRAMING LUMBER - STUDS | | |
| 1 1/2" X 3 1/2" | 1.6E EFL | 65 |
| 1 1/2" X 5 1/2" | 1.6E EFL | 40 |
| EFL ENGINEERED FRAMING LUMBER - FLOOR JOISTS, RAFTERS, CEILING JOISTS | | |
| 1 1/2" X 9 1/2" | 1.6E EFL | 15 |
| 1 1/2" X 11 7/8" | 1.6E EFL | 15 |
| 1 1/2" X 14" | 1.6E EFL | 15 |
| 1 1/2" X 16" | 1.6E EFL | 15 |



1½" 1.6E Engineered Framing Lumber (EFL) Studs

Single Studs - Maximum vertical load (lbs) for a given lateral wind load (plf)

| Stud Height (ft) | Load & Deflection | 1.5" x 3.5" | | | 1.5" x 5.5" | | | | | 1.5" x 7.25" | | | | |
|------------------|-------------------|-------------------------|-------|-------|-------------------------|--------|--------|--------|-------|-------------------------|--------|--------|--------|--------|
| | | Lateral Wind Load (plf) | | | Lateral Wind Load (plf) | | | | | Lateral Wind Load (plf) | | | | |
| | | 15 | 20 | 30 | 15 | 20 | 30 | 40 | 50 | 15 | 20 | 30 | 40 | 50 |
| 8 | Vert. (lbs) | 2789 | 2789 | 2789 | 4382 | 4382 | 4382 | 4382 | 4382 | 5777 | 5777 | 5777 | 5777 | 5777 |
| | Defl. ratio | L/797 | L/598 | L/398 | L/3094 | L/2321 | L/1547 | L/1160 | L/928 | L/7088 | L/5316 | L/3544 | L/2658 | L/2126 |
| 9 | Vert. (lbs) | 2710 | 2571 | 2305 | 4382 | 4382 | 4382 | 4382 | 4382 | 5777 | 5777 | 5777 | 5777 | 5777 |
| | Defl. ratio | L/560 | L/420 | L/280 | L/2173 | L/1630 | L/1086 | L/815 | L/652 | L/4978 | L/3733 | L/2489 | L/1866 | L/1493 |
| 10 | Vert. (lbs) | 2183 | 2041 | 1770 | 4382 | 4382 | 4382 | 4382 | 4382 | 5777 | 5777 | 5777 | 5777 | 5777 |
| | Defl. ratio | L/408 | L/306 | L/204 | L/1584 | L/1188 | L/792 | L/594 | L/475 | L/3629 | L/2721 | L/1814 | L/1360 | L/1088 |
| 11 | Vert. (lbs) | 1771 | 1628 | 1355 | 4382 | 4382 | 4382 | 4382 | 4382 | 5777 | 5777 | 5777 | 5777 | 5777 |
| | Defl. ratio | L/306 | L/230 | L/153 | L/1190 | L/892 | L/595 | L/446 | L/357 | L/2726 | L/2045 | L/1363 | L/1022 | L/818 |
| 12 | Vert. (lbs) | 1445 | 1301 | | 4382 | 4382 | 4382 | 4382 | 4222 | 5777 | 5777 | 5777 | 5777 | 5777 |
| | Defl. ratio | L/236 | L/177 | | L/916 | L/687 | L/458 | L/343 | L/275 | L/2100 | L/1575 | L/1050 | L/787 | L/630 |
| 13 | Vert. (lbs) | 1183 | 1040 | | 4382 | 4382 | 4231 | 3815 | 3407 | 5777 | 5777 | 5777 | 5777 | 5777 |
| | Defl. ratio | L/185 | L/139 | | L/721 | L/540 | L/360 | L/270 | L/216 | L/1651 | L/1238 | L/825 | L/619 | L/495 |
| 14 | Vert. (lbs) | 971 | | | 4233 | 4005 | 3565 | 3140 | 2724 | 5777 | 5777 | 5777 | 5777 | 5777 |
| | Defl. ratio | L/148 | | | L/577 | L/433 | L/288 | L/216 | L/173 | L/1322 | L/991 | L/661 | L/495 | L/396 |
| 15 | Vert. (lbs) | 797 | | | 3682 | 3449 | 3002 | 2571 | 2147 | 5777 | 5777 | 5777 | 5777 | 5777 |
| | Defl. ratio | L/120 | | | L/469 | L/352 | L/234 | L/176 | L/140 | L/1075 | L/806 | L/537 | L/403 | L/322 |
| 16 | Vert. (lbs) | | | | 3211 | 2974 | 2523 | 2088 | | 5777 | 5777 | 5777 | 5769 | 5225 |
| | Defl. ratio | | | | L/386 | L/290 | L/193 | L/145 | | L/886 | L/664 | L/443 | L/332 | L/265 |
| 17 | Vert. (lbs) | | | | 2806 | 2568 | 2115 | 1675 | | 5777 | 5777 | 5545 | 4978 | 4422 |
| | Defl. ratio | | | | L/322 | L/241 | L/161 | L/120 | | L/738 | L/554 | L/369 | L/277 | L/221 |
| 18 | Vert. (lbs) | | | | 2457 | 2218 | 1764 | | | 5763 | 5456 | 4861 | 4285 | 3718 |
| | Defl. ratio | | | | L/271 | L/203 | L/135 | | | L/622 | L/466 | L/311 | L/233 | L/186 |
| 19 | Vert. (lbs) | | | | 2155 | 1916 | | | | 5177 | 4863 | 4260 | 3675 | 3099 |
| | Defl. ratio | | | | L/231 | L/173 | | | | L/529 | L/396 | L/264 | L/198 | L/158 |
| 20 | Vert. (lbs) | | | | 1892 | 1654 | | | | 4658 | 4339 | 3729 | 3138 | 2553 |
| | Defl. ratio | | | | L/198 | L/148 | | | | L/453 | L/340 | L/226 | L/170 | L/136 |
| 21 | Vert. (lbs) | | | | 1662 | 1425 | | | | 4196 | 3874 | 3259 | 2662 | |
| | Defl. ratio | | | | L/171 | L/128 | | | | L/391 | L/293 | L/195 | L/146 | |
| 22 | Vert. (lbs) | | | | 1460 | | | | | 3784 | 3460 | 2841 | 2240 | |
| | Defl. ratio | | | | L/148 | | | | | L/340 | L/255 | L/170 | L/127 | |
| 23 | Vert. (lbs) | | | | 1283 | | | | | 3417 | 3091 | 2470 | | |
| | Defl. ratio | | | | L/130 | | | | | L/298 | L/223 | L/149 | | |
| 24 | Vert. (lbs) | | | | | | | | | 3087 | 2761 | 2138 | | |
| | Defl. ratio | | | | | | | | | L/262 | L/196 | L/131 | | |
| 25 | Vert. (lbs) | | | | | | | | | 2791 | 2465 | | | |
| | Defl. ratio | | | | | | | | | L/232 | L/174 | | | |
| 26 | Vert. (lbs) | | | | | | | | | 2525 | 2199 | | | |
| | Defl. ratio | | | | | | | | | L/206 | L/154 | | | |
| 28 | Vert. (lbs) | | | | | | | | | 2067 | 1743 | | | |
| | Defl. ratio | | | | | | | | | L/165 | L/123 | | | |
| 30 | Vert. (lbs) | | | | | | | | | 1691 | | | | |
| | Defl. ratio | | | | | | | | | L/134 | | | | |

- Based on design provisions of the 2024 National Design Specification for Wood Construction. Load duration factor = 1.6, Ke = 0.85.
- Table assumes structural sheathing on one side of wall, gypsum wallboard on other.
- Full depth blocking at 8' on-center maximum is assumed.
- Deflection limits are based on Components & Cladding pressures multiplied by 0.7 (2024 IRC Table R301.7) & 0.42 (2024 IBC Table 1604.3).
- Axial loads are applied eccentrically at a distance 1/6 the stud depth, measured from stud centerline.
- Compression perpendicular to grain stress of 425 psi (adjusted per NDS 2024 3.10.4) is assumed for bearing.
- The maximum lateral connection capacity at the stud ends is limited to 920 lbs (2 Simpson A23 clips).
- A repetitive member stress increase factor of 4% is used.
- Top & bottom plates may optionally be same depth dimension lumber, and sized per code and/or by others.
- To select a stud for a height not shown, use values for the next higher height shown.
- Studs may not be notched. They are permitted to have two 3/4" diameter holes, located in the center third of the stud width. The holes must be a minimum of 12" center to center from each other (measured vertically) and may be no closer than 8" to end of the stud.
- EFL is composed of LVL (laminated veneer lumber).

1-1/2" 1.6E Engineered Framing Lumber (EFL) Columns

Columns - Lateral Loads (plf) / Vertical Load (lbs)

| Deflection Ratio | Column Height (ft) | Maximum Defl. (in.) | 3.5" Wall Thickness | | | 5.5" Wall Thickness | | | 7.25" Wall Thickness | | |
|------------------|--------------------|---------------------|---------------------|------------|------------|---------------------|-------------|-------------|----------------------|-------------|-------------|
| | | | (2) Studs | (3) Studs | (4) Studs | (2) Studs | (3) Studs | (4) Studs | (2) Studs | (3) Studs | (4) Studs |
| L/360 | 8 | 0.27 | 66 / 2952 | 99 / 6663 | 132 / 8884 | 257 / 4168 | 300 / 10470 | 300 / 13960 | 300 / 6176 | 300 / 13802 | 300 / 18402 |
| | 10 | 0.33 | 34 / 2898 | 51 / 6340 | 68 / 8454 | 132 / 4384 | 198 / 10458 | 264 / 13944 | 300 / 5191 | 300 / 13786 | 300 / 18381 |
| | 12 | 0.40 | | 29 / 4779 | 39 / 6362 | 76 / 4476 | 114 / 10446 | 152 / 13928 | 175 / 5484 | 262 / 13770 | 300 / 18360 |
| | 14 | 0.47 | | | 24 / 4945 | 48 / 4469 | 72 / 10434 | 96 / 13912 | 110 / 5657 | 165 / 13754 | 220 / 18339 |
| | 16 | 0.53 | | | | 32 / 4395 | 48 / 9352 | 64 / 12523 | 73 / 5748 | 110 / 13738 | 147 / 18318 |
| | 18 | 0.60 | | | | 22 / 5119 | 33 / 7837 | 45 / 10437 | 51 / 5760 | 77 / 13722 | 103 / 18297 |
| | 20 | 0.67 | | | | | 24 / 6614 | 33 / 8794 | 37 / 5710 | 56 / 13021 | 75 / 17401 |
| | 22 | 0.73 | | | | | | 24 / 7544 | 28 / 5578 | 42 / 11308 | 56 / 15125 |
| | 24 | 0.80 | | | | | | | 21 / 6451 | 32 / 9905 | 43 / 13222 |
| | 26 | 0.87 | | | | | | | | 25 / 8721 | 34 / 11609 |
| 28 | 0.93 | | | | | | | | 20 / 7712 | 27 / 10283 | |
| 30 | 1.00 | | | | | | | | | 22 / 9136 | |
| L/240 | 8 | 0.40 | 99 / 2617 | 149 / 6663 | 199 / 8884 | 300 / 3870 | 300 / 10470 | 300 / 13960 | 300 / 6176 | 300 / 13802 | 300 / 18402 |
| | 10 | 0.50 | 51 / 2607 | 76 / 5647 | 102 / 7512 | 198 / 3658 | 297 / 10090 | 300 / 13944 | 300 / 5191 | 300 / 13786 | 300 / 18381 |
| | 12 | 0.60 | 29 / 2825 | 44 / 4319 | 59 / 5749 | 114 / 3870 | 171 / 10446 | 229 / 13928 | 262 / 4322 | 300 / 13770 | 300 / 18360 |
| | 14 | 0.70 | | 27 / 3407 | 37 / 4510 | 72 / 3930 | 108 / 9775 | 144 / 13125 | 165 / 4679 | 247 / 12793 | 300 / 18339 |
| | 16 | 0.80 | | | 24 / 3638 | 48 / 3905 | 72 / 8229 | 96 / 11037 | 110 / 4887 | 166 / 13738 | 221 / 18318 |
| | 18 | 0.90 | | | | 33 / 4546 | 50 / 6986 | 67 / 9347 | 77 / 4979 | 116 / 12796 | 155 / 17140 |
| | 20 | 1.00 | | | | 24 / 3888 | 37 / 5926 | 49 / 7955 | 56 / 4987 | 85 / 11217 | 113 / 15051 |
| | 22 | 1.10 | | | | | 27 / 5137 | 37 / 6825 | 42 / 4918 | 63 / 9931 | 85 / 13236 |
| | 24 | 1.20 | | | | | 21 / 4436 | 28 / 5938 | 32 / 5654 | 49 / 8738 | 65 / 11719 |
| | 26 | 1.30 | | | | | | 22 / 5178 | 25 / 5040 | 38 / 7787 | 51 / 10397 |
| 28 | 1.40 | | | | | | | 20 / 4498 | 30 / 6963 | 41 / 9244 | |
| 30 | 1.50 | | | | | | | | 25 / 6178 | 33 / 8288 | |
| L/180 | 8 | 0.53 | 132 / 2268 | 199 / 6341 | 265 / 8462 | 300 / 3870 | 300 / 10470 | 300 / 13960 | 300 / 6176 | 300 / 13802 | 300 / 18402 |
| | 10 | 0.67 | 68 / 2317 | 102 / 4960 | 136 / 6613 | 264 / 2836 | 300 / 10020 | 300 / 13944 | 300 / 5191 | 300 / 13786 | 300 / 18381 |
| | 12 | 0.80 | 39 / 2526 | 59 / 3886 | 78 / 5201 | 152 / 3223 | 229 / 9381 | 300 / 12879 | 300 / 3749 | 300 / 13770 | 300 / 18360 |
| | 14 | 0.93 | 24 / 2035 | 37 / 3096 | 49 / 4138 | 96 / 3376 | 144 / 8255 | 192 / 11116 | 220 / 3578 | 300 / 10869 | 300 / 18339 |
| | 16 | 1.07 | | 24 / 2528 | 33 / 3339 | 64 / 3418 | 96 / 7153 | 128 / 9615 | 147 / 3959 | 221 / 11484 | 295 / 15454 |
| | 18 | 1.20 | | | | 45 / 3953 | 67 / 6181 | 90 / 8267 | 103 / 4167 | 155 / 10556 | 207 / 14173 |
| | 20 | 1.33 | | | | 33 / 3421 | 49 / 5330 | 66 / 7118 | 75 / 4256 | 113 / 9534 | 151 / 12781 |
| | 22 | 1.47 | | | | 24 / 3023 | 37 / 4618 | 49 / 6207 | 56 / 4266 | 85 / 8552 | 113 / 11492 |
| | 24 | 1.60 | | | | | 28 / 4057 | 38 / 5401 | 43 / 4895 | 65 / 7695 | 87 / 10294 |
| | 26 | 1.73 | | | | | 22 / 3559 | 30 / 4731 | 34 / 4397 | 51 / 6908 | 68 / 9255 |
| 28 | 1.87 | | | | | | | 27 / 3981 | 41 / 6193 | 55 / 8272 | |
| 30 | 2.00 | | | | | | | 22 / 3591 | 33 / 5600 | 44 / 7498 | |

- Based on design provisions of the 2024 National Design Specification for Wood Construction. Load duration factor = 1.6, Ke = 0.85.
- Table assumes structural sheathing on one side of wall, gypsum wallboard on other.
- Full depth blocking at 8' on-center maximum.
- Deflection limits based on the Component & Cladding pressures multiplied by 0.7 (2024 IRC Table R301.7) & 0.42 (2024 IBC Table 1604.3).
- Axial loads are applied eccentrically at a distance 1/6 the wall thickness dimension of the column, measured from the column centerline.
- Compression perpendicular to grain stress of 425 psi (adjusted per NDS 2024 3.10.4) is assumed for bearing.
- For column heights in between those shown, check that both the next shorter column and the next longer column have adequate lateral & vertical capacity.
- Column studs may not be notched. They are permitted to have two 3/4" diameter holes, located in the center third of the stud width. The holes must be a minimum of 12" center to center from each other (measured vertically) and may be no closer than 8" to the ends of the column stud.
- The tabulated loads may be applied in addition to the weight of the column.
- EFL is composed of LVL (laminated veneer lumber).

Multiple-Piece Member Fastening Recommendations (minimum 0.128" x 3" nails)

- 2-Ply All depths**
Two rows 9" o.c. staggered. Offset the rows half the required spacing. Nail from one side. Edge distance for 3.5" width = 1". Edge distance for 5.5" width = 1.5". Edge distance for 7.25" width = 2.5".
 - 3-Ply 3.5" depth**
Two rows 8" o.c. staggered. Offset the rows half the required spacing. Nail from both sides.
 - 5.5" & 7.25" depths**
Three rows 8" o.c. staggered. Offset the rows half the required spacing. Nail from both sides.
 - 4-Ply 3.5" depth**
Nail each ply in turn with two rows 9" o.c. staggered. Each additional ply nailing must be offset 3" from the previous ply.
 - 5.5" & 7.25" depths**
Nail each ply in turn with three rows 9" o.c. staggered. Each additional ply nailing must be offset 3" from the previous ply.
- Alternate 4-ply 5.5" & 7.25" depths fastening: attach together with two rows 1/2" diameter bolts & washers 8" o.c., 1.5" from edges.

General fastening notes (all depths and plies)

- End distance for nails to be 2". End distance for bolts to be 4".
- Nail rows for three and four ply members to be 1" from edges of 2x4 & 2x6 depths and 1.5" from edges of 2x8.

Presentations & Training

Architects, Engineers, Specifiers, Builders/Contractors, Dealer/Sales, Code Officials, Realtors, Schools – College's, Vo-Tech's

- AIA Presentations
- Non-AIA Presentations
- Engineering Software
- Product Training
- Construction Details
- Sales Training
- Inventory Training
- Technical – Beam/Joist Sizing



Studs & Long-Length Lumber

Roseburg S4S, Lulumco Studs & Long-Length Lumber

STUDS



| BXC # | SIZE | DESCRIPTION | PCS/ UNIT |
|---|--------------------|----------------------------|--------------|
| ROSEBURG DOUG FIR STUDS OUT OF WAREHOUSE | | | |
| 161833-CRS | 2X4X8 PET 92-5/8 | DFIR STUD #2 NPS KD HT S4S | 294 |
| 161634-CRS | 2X4X8 PET 96 | DFIR #2&BTR NPS KD HT S4S | 294 |
| 161510-CRS | 2X4X9 PET 104-5/8 | DFIR #2&BTR NPS KD HT S4S | 294 |
| 161815-CRS | 2X4X10 PET 116-5/8 | DFIR #2&BTR NPS KD HT S4S | 294 |
| 161776-CRS | 2X4X10 PET 120 | DFIR #2&BTR NPS KD HT S4S | 294 |
| 161991-CRS | 2X6X8 PET 92-5/8 | DFIR #2&BTR NPS KD HT S4S | 189 |
| 161853-CRS | 2X6X8 PET 96 | DFIR #2&BTR NPS KD HT S4S | 189 |
| 161889-CRS | 2X6X9 PET 104-5/8 | DFIR #2&BTR NPS KD HT S4S | 189 |
| 161970-CRS | 2X6X10 PET 116-5/8 | DFIR #2&BTR NPS KD HT S4S | 189 |
| 161864-CRS | 2X6X10 PET 120 | DFIR #2&BTR NPS KD HT S4S | 189 |



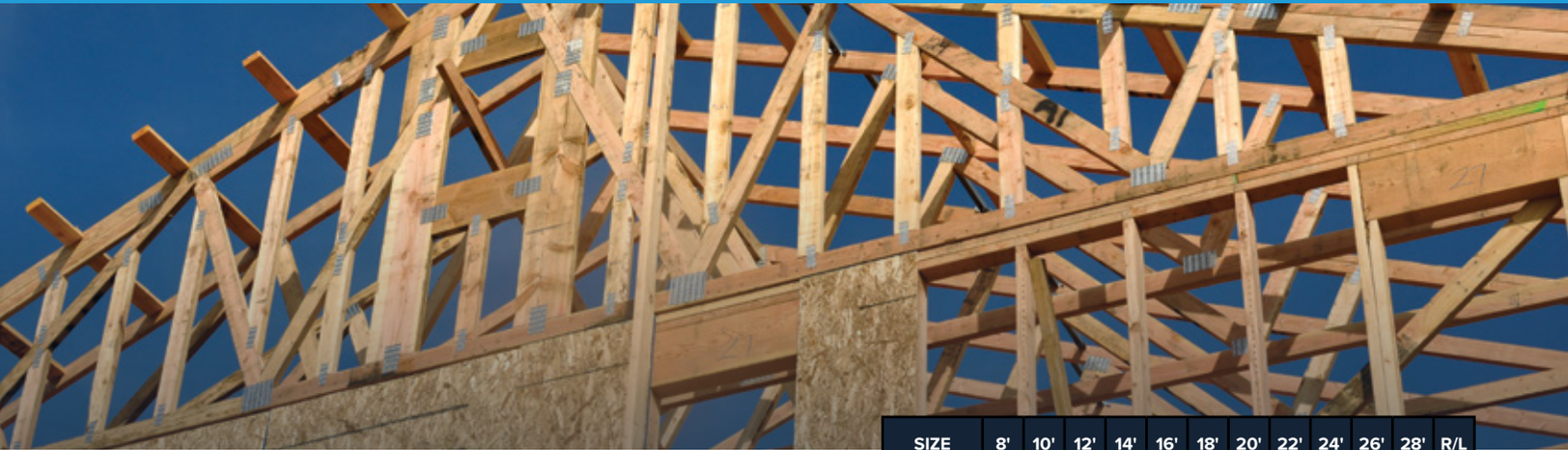
| BXC # | SIZE | DESCRIPTION | PCS/ UNIT |
|---|--------------|-----------------------|--------------|
| LULUMCO PREMIUM SPF OUT OF WAREHOUSE | | | |
| 118476 | 2X4X8 PET 96 | SPF STUD PREM LULUMCO | 312 |
| 138058 | 2X6X8 PET 96 | SPF STUD PREM LULUMCO | 184 |
| 431349 | 2X3X8 PET 96 | SPF STUD PREM LULUMCO | 432 |

LONG LENGTH LUMBER BY THE PIECE

| BXC # | SIZE | DESCRIPTION |
|--------|---------|-------------------------|
| 143145 | 2X6X24 | DOUG FIR #2&BTR DRY S4S |
| 152688 | 2X8X20 | DOUG FIR #2&BTR DRY S4S |
| 355725 | 2X8X24 | DOUG FIR #2&BTR DRY S4S |
| 108539 | 2X8X28 | DOUG FIR #2&BTR DRY S4S |
| 174551 | 2X10X20 | DOUG FIR #2&BTR DRY S4S |
| 139353 | 2X10X24 | DOUG FIR #2&BTR DRY S4S |
| 152373 | 2X10X28 | DOUG FIR #2&BTR DRY S4S |
| 112549 | 2X12X20 | DOUG FIR #2&BTR DRY S4S |
| 114129 | 2X12X24 | DOUG FIR #2&BTR DRY S4S |
| 152728 | 2X12X28 | DOUG FIR #2&BTR DRY S4S |

Lumber

#2 & Premium GDF, #2 & Premium KD DF



Forms the Backbone of Every Project with a Sturdy Foundation.

We offer an array of sturdy lumber solutions that form the crucial backbone of your construction project. Each product is designed to provide the strength and reliability needed to bring your visions to life.

| SIZE | 8' | 10' | 12' | 14' | 16' | 18' | 20' | 22' | 24' | 26' | 28' | R/L |
|-----------------------------------|-------------|-----------|------------|-------------|------------|-----------|-------------|-----|-----|-----|-----|-----|
| PREMIUM GDF NORTH BERGEN | | | | | | | | | | | | |
| 2" x 4" | | | x | x | x | | | | | | | x |
| 2" x 6" | | x | x | x | x | | x | | | | | x |
| 2" x 8" | x | | x | x | x | | x | | | | | x |
| 2" x 10" | x | x | | x | x | x | | | | | | x |
| 2" x 12" | x | x | x | x | x | x | x | | | | | x |
| #2 KD DF NORTH BERGEN | | | | | | | | | | | | |
| 2" x 4" | | x | x | x | x | x | x | | | | | |
| 2" x 6" | | x | x | x | x | x | x | | | | | |
| 2" x 8" | x | x | x | x | x | x | x | x | x | | | |
| 2" x 10" | x | x | x | x | x | x | x | x | x | x | x | |
| 2" x 12" | x | x | x | x | x | x | x | x | x | x | x | |
| PREMIUM KD DF NORTH BERGEN | | | | | | | | | | | | |
| 2" x 4" | | x | x | x | x | x | x | | | | | |
| 2" x 6" | | x | x | x | x | x | x | | | | | |
| 2" x 8" | x | x | x | x | x | x | x | | | | | |
| 2" x 10" | x | x | x | x | x | x | x | | | | | |
| 2" x 12" | | | | | | | | | | | | |
| STUDS | TRIM | #2 | NPS | PREM | R/L | #2 | PREM | | | | | |
| 2 x 4 | 92 5/8" | | x | x | 2 x 4 | x | x | | | | | |
| 2 x 4 | 96" | | x | x | 2 x 6 | x | x | | | | | |
| 2 x 4 | 104 5/8" | | x | x | 2 x 8 | x | x | | | | | |
| 2 x 4 | 116 5/8" | | x | | 2 x 10 | x | x | | | | | |
| 2 x 4 | 120" | | x | | 2 x 12 | x | | | | | | |
| 2 x 6 | 92 5/8" | | x | x | | | | | | | | |
| 2 x 6 | 96" | | x | x | | | | | | | | |
| 2 x 6 | 104 5/8" | | x | x | | | | | | | | |
| 2 x 6 | 116 5/8" | | x | | | | | | | | | |
| 2 x 6 | 120" | | x | | | | | | | | | |

Subject to prior sale. Prices are subject to change without notice.

Shakes & Shingles

Alaskan Yellow Cedar, Western Red Cedar & Eastern White Cedar

| PRODUCT | BXC # | BDLS / EXP. | STOCKED |
|--|--------|------------------|---------|
| ALASKAN YELLOW CEDAR | | | |
| 18" #1 AYC Perfs | 731474 | 4 @ 5 1/2" | NS |
| 18" #1 AYC R&R KD Shgl Sanded - 1 Sq | 150438 | 1 @ 14" | NS |
| WESTERN RED CEDAR | | | |
| 18" #1 WRC Green Perfections - Blue Label | 613896 | 4 @ 5 1/2" | S |
| 18" #1 WRC Perfections CCA | 647319 | 4 @ 5 1/2" | NS |
| 18" #2 WRC Green Perfections - Red Label | 143820 | 4 @ 5 1/2" | NS |
| 24" #1 WRC Royals | 200476 | 4 @ 7 1/2" | S |
| Rebutted & Rejointed - 1 Square Boxes | | | |
| 18" #1 WRC R&R Natural Sanded- 1 Sq | 200475 | 1 @ 14" | S |
| 18" #1 WRC R&R Sanded Primed White - 1 Sq | 565017 | 1 @ 14" | S |
| 18" #1 WRC R&R Grvd Primed White - 1 Sq | 140665 | 1 @ 14" | S |
| 18" #1 WRC R&R Natural Grvd - 1 Sq | 202017 | 1 @ 14" | S |
| Rebutted & Rejointed - 1/2 Square Boxes | | | |
| 18" #1 WRC R&R Natural Sanded - 1/2 Sq | 257405 | 2 @ 14" | S |
| 18" #1 WRC R&R Sanded Primed White - 1/2 Sq | 256651 | 2 @ 14" | S |
| 18" #1 WRC R&R Grvd Primed White - 1/2 Sq | 257410 | 2 @ 14" | S |
| 18" #1 WRC R&R Natural Grvd - 1/2 Sq | 202018 | 2 @ 14" | S |
| 24" #1 WRC R&R Sanded - 4 bx/sq | 200479 | 4 @ 8" | NS |
| Huber Zip Rain Screen (6MM) - .25x4x65 <i>Sidewall Rainscreen - 9 Rolls per Unit - www.huberwood.com</i> | 417123 | 260 SqFt/Roll | S |
| Mortairvent Rainscreen 202 - 18 Rolls per unit <i>Sidewall Rainscreen - 18 Rolls per Unit - www.advancedbuildingproducts.com</i> | 132578 | 200 Sq Ft / Roll | S |
| 18" Shakes | | | |
| 3/8"x18" WRC Barn Shakes (Straight-Splits) | 202019 | 5 @ 7 1/2" | S |
| 1/2"x18" WRC Medium H/S | 198738 | 5 @ 7 1/2" | S |
| 5/8"x18" WRC Prem VG T/S | 689597 | 5 @ 7 1/2" | S |
| 5/8"x18" WRC Prem VG T/S CCA | 110824 | 5 @ 7 1/2" | S |
| 24" Shakes | | | |
| 1/2"x24" WRC Medium H/S | 198860 | 5 @ 10" | NS |
| 5/8"x24" WRC Prem VG T/S | 270637 | 5 @ 10" | NS |
| 7/8"x24" WRC Prem VG T/S | 150930 | 5 @ 10" | NS |
| R-Vent Roof Ventilation Mat - 18 Rolls per Unit <i>Sidewall Rainscreen - 18 Rolls per Unit - www.advancedbuildingproducts.com</i> | 135172 | 200 Sq Ft / Roll | S |
| EASTERN WHITE CEDAR | | | |
| 16" EWC Extra A R&R KD Shgl | 251423 | 4 @ 16" | NS |

The Cedar Shake and Shingle Bureau is a third-party grading service that certifies that all their member mill's production meets their published standards for quality and performance. We sell only CSSB-certified Shakes and Shingles when they are available, *Denotes Non-Bureau material.

www.cedarbureau.org

Lumber Accessories

Shims, Bridging & Furring



Small Touches Matter. Ensure Your Work Levels Up to Perfection.

Using the right tools and products can ensure that every job you complete measures up to your quality standards.

| BXC # | SIZE | DESCRIPTION | PCS/ UNIT |
|---------------------------|-----------------|------------------------------|--------------|
| FURRING STRIPS | | | |
| 205517 | 1"x2"-8' | SPF Util&Btr Sdry S4S | 1200 |
| 209021 | 1"x2"-10' | SPF Util&Btr Sdry S4S | 1200 |
| 205518 | 1"x3"-8' | SPF Util&Btr Sdry S4S | 720 |
| 563026 | 1"x3"-10' | SPF Util&Btr Sdry S4S | 720 |
| 563027 | 1"x3"-12' | SPF Util&Btr Sdry S4S | 720 |
| BRIDGING | | | |
| 214644 | 5/4"x3"-8' | SPF-E Util & Btr SGrn S2S 1E | 504 |
| 216653 | 5/4"x3"-10' | SPF-E Util & Btr SGrn S2S 1E | 504 |
| 216655 | 5/4"x3"-12' | SPF-E Util & Btr SGrn S2S 1E | 504 |
| 216657 | 5/4"x3"-14' | SPF-E Util & Btr SGrn S2S 1E | 504 |
| 216658 | 5/4"x3"-16' | SPF-E Util & Btr SGrn S2S 1E | 504 |
| EWC SHIMS AND LATH | | | |
| 218490 | 3/8"x1 1/2"-48" | Wood Lath | 90 |
| 147685 | 1/2"x1 1/2"-16" | Cedar Shim (ShimPack) | 240 |
| 202009 | 16" EWC | EWC Undercourse | 48/96 |

Panels

Plywood



Panels Tailored for Every Need.

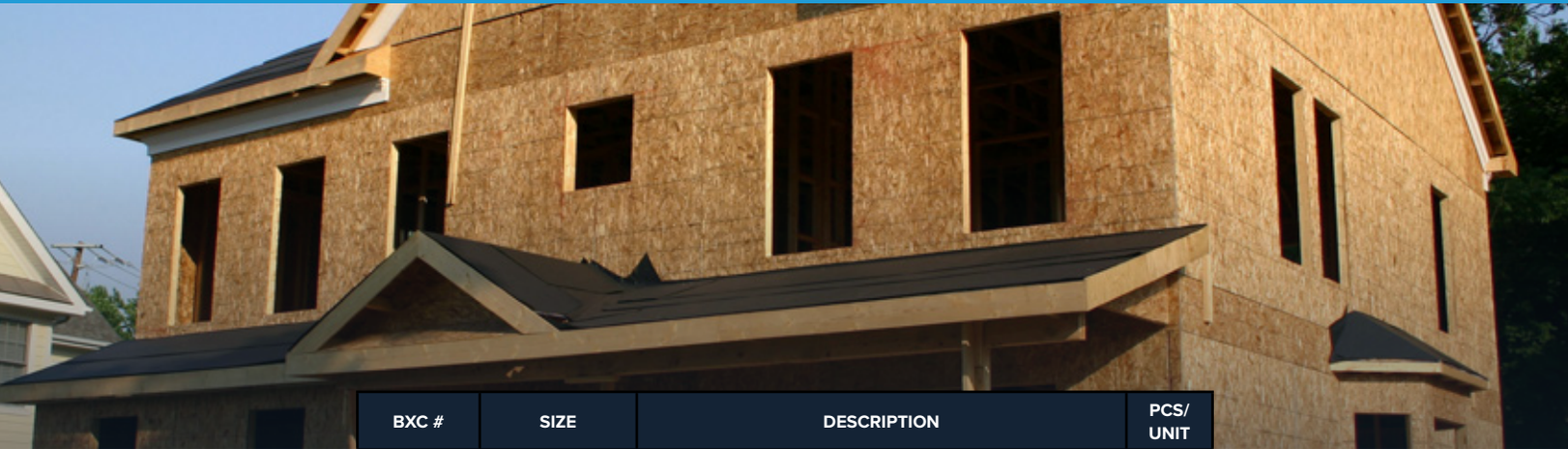
BlueLinX has you covered for any project. Whether it's sheathing, subfloor, siding, or specialized panels such as marine-grade and fire-treated options, we offer the perfect product for every budget and purpose.



| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|-----------------------------|---------------|-------------------------------|----------|
| FIR RATED SHEATHING | | | |
| 127449 | 11/32 x 4 x 8 | FIR CDX Rated Sheathing Exp 1 | 90 |
| 154783 | 15/32 x 4 x 8 | FIR CDX Rated Sheathing Exp 1 | 66 |
| 131826 | 19/32 x 4 x 8 | FIR CDX Rated Sheathing Exp 1 | 53 |
| 365000 | 23/32 x 4 x 8 | FIR CDX Rated Sheathing Exp 1 | 44 |
| FIR UNDERLAYMENT SF | | | |
| 241715 | 23/32 x 4 x 8 | FIR T&G Sturdi-Floor | 44 |
| 187043 | 1-1/8 x 4 x 8 | FIR T&G Sturdi-Floor | 27 |
| PINE RATED SHEATHING | | | |
| 102830 | 11/32 x 4 x 8 | SYP CDX Rated Sheathing Exp 1 | 90 |
| 184200 | 15/32 x 4 x 8 | SYP CDX Rated Sheathing Exp 1 | 72 |
| 195482 | 19/32 x 4 x 8 | SYP CDX Rated Sheathing Exp 1 | 58 |
| 152512 | 23/32 x 4 x 8 | SYP CDX Rated Sheathing Exp 1 | 48 |
| PINE UNDERLAYMENT | | | |
| 198627 | 15/32 x 4 x 8 | SYP SE Underlayment | 72 |
| 605188 | 19/32 x 4 x 8 | SYP SE Underlayment SF | 58 |
| 605190 | 23/32 x 4 x 8 | SYP SE Underlayment SF | 48 |
| 605189 | 23/32 x 4 x 8 | SYP T&G Sturdi-Floor | 48 |
| OSB | | | |
| 113445 | 7/16 x 4 x 8 | OSB Sheathing | 68 |
| 428627 | 7/16 x 4 x 9 | OSB Sheathing | 75 |
| 113490 | 19/32 x 4 x 8 | OSB Sheathing | 48 |
| 193516 | 23/32 x 4 x 8 | OSB T&G SF | 52 |

Panels

Sanded & Specialty Plywood



| BXC # | SIZE | DESCRIPTION | PCS/ UNIT |
|---------------------------------|---------------|--------------------------------|--------------|
| ARAUCO PREMIUM AC/UL | | | |
| 697054 | 1/4 x 4 x 8 | Arauco AC/UL Radiata Pine | 140 |
| 697052 | 11/32 x 4 x 8 | Arauco AC/UL Radiata Pine | 108 |
| 697055 | 15/32 x 4 x 8 | Arauco AC/UL Radiata Pine | 80 |
| 697056 | 19/32 x 4 x 8 | Arauco AC/UL Radiata Pine | 65 |
| 697057 | 23/32 x 4 x 8 | Arauco AC/UL Radiata Pine | 54 |
| 697058 | 31/32 x 4 x 8 | Arauco AC/UL Radiata Pine | 27 |
| ARAUCO PREMIUM SIDING | | | |
| 700530 | 19/32 x 4 x 8 | Arauco T1-11 Prem 8" O.C. | 65 |
| 821313 | 19/32 x 4 x 9 | Arauco T1-11 Prem 8" O.C. | 65 |
| 116246 | 11/32 x 4 x 8 | Arauco Natural Bead 2" O.C. | 108 |
| DOUG FIR SIDING | | | |
| 117267 | 11/32 x 4 x 8 | D. Fir RS No Groove 303-18 | 90 |
| 186694 | 19/32 x 4 x 8 | D. Fir RS T1-11 8" O.C. 303-18 | 53 |
| 100289 | 19/32 x 4 x 9 | D. Fir RS T1-11 8" O.C. 303-18 | 53 |
| 117579 | 19/32 x 4 x 8 | D. Fir RS RB&B 12" O.C. 303-18 | 53 |
| SPECIALTY PANELS | | | |
| 167765 | 1/2 x 4 x 8 | AB Marine | 60 |
| 113256 | 3/4 x 4 x 8 | AB Marine | 40 |
| 156592 | 1/2 x 4 x 8 | MDO G2S | 60 |
| 162984 | 3/4 x 4 x 8 | MDO G2S | 40 |
| HOOVER FIRE TREATED | | | |
| 130063 | 15/32 x 4 x 8 | Pyro Guard CDX Fire Treated | 72 |
| 726365 | 19/32 x 4 x 8 | Pyro Guard CDX Fire Treated | 58 |
| 726366 | 23/32 x 4 x 8 | Pyro Guard CDX Fire Treated | 48 |
| 510120 | 23/32 x 4 x 8 | Pyro Guard CD T&G Fire Treated | 48 |
| PRESSURE TREATED PLYWOOD | | | |
| 112760 | 15/32 x 4 x 8 | PT Micro Guard | 72 |
| 112741 | 23/32 x 4 x 8 | PT Micro Guard | 48 |

Sheathing & Shaftwall

Sheathing, ShaftLiner & Track



DensGlass Sheathing & ShaftLiner

#1 Industry Specified & Builder Preferred

- Versatile substrate with greater moisture resistance than paper-faced panels
- Non-combustible fiberglass reinforced core
- Easy installation - Cut with standard drywall tools

| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|------------------------------|-----------|---------------------------|----------|
| DENSGLASS SHEATHING | | | |
| 958094 | 5/8 4 X 8 | GP DENSGLASS FG SHEATHING | 40 |
| 555921 | 1/2 4 X 8 | GP DENSGLASS FG SHEATHING | 50 |
| SHAFTWALL & TRACK | | | |
| 451333 | 1X2'X10' | GP DENSGLASS SHAFTLINER | 40 |
| 726270 | 1X2'X12' | GP DENSGLASS SHAFTLINER | 40 |
| GP TILEBACKER | | | |
| 981963 | 1/2 4 X 8 | GP DENSHIELD TILEBACKER | 50 |

Additional Dens Products available upon request.

Get These Corresponding Products to Complete Your Job!

| ACCESSORIES | | | |
|--------------------|-----------|---------------------------------------|-----|
| 249628 | 2X2X2-1/2 | AB BURN CLIP AL 500CT | CTN |
| 250653 | 1X2X10 | C-RUNNER AREA SEPERATION 25GA | 2 |
| 535067 | 2-1/16X10 | METAL HSTUD AREA SEPERATION 25 GA | 2 |
| 897307 | 1X2X12 | C-RUNNER AREA SEPERATION 25GA | 2 |
| 503728 | 7/16 | STARBORN DRILL POINT PAN HEAD 5# ZINC | CTN |
| 803501 | #6X1-1/4 | COARSE THREAD DRYWALL 5LB | CTN |

Metal Track items must be ordered in packs of 2.

Weatherization & Insulation

Styrofoam, Sill Seal, Building Wrap & More



Cool in the Summer, Warm in the Winter, Dry All Year Long.

Elevate comfort, cut costs, and reduce environmental impact with our top-tier weatherization and insulation product offerings. Enjoy consistent indoor temperatures, lower energy bills, and a quieter, healthier living or working space. Explore now and experience the transformative benefits firsthand.

Maximize your brand's impact with Custom Building Wrap.

Dealers and builders can now promote their brand and attract local interest with state-of-the-art high resolution print technology.

No Set-Up Fee:

Choose from a wide spectrum of colors and gradients at no extra cost.

Alternating Messages & Images:

Impactful logos, custom messaging, and contact information all on one roll of any grade building wrap.

Flexible Order Size:

Mix two custom logos on same pallet.



Styrofoam Residential Sheath



Styrofoam Tongue & Groove



Sill Seal



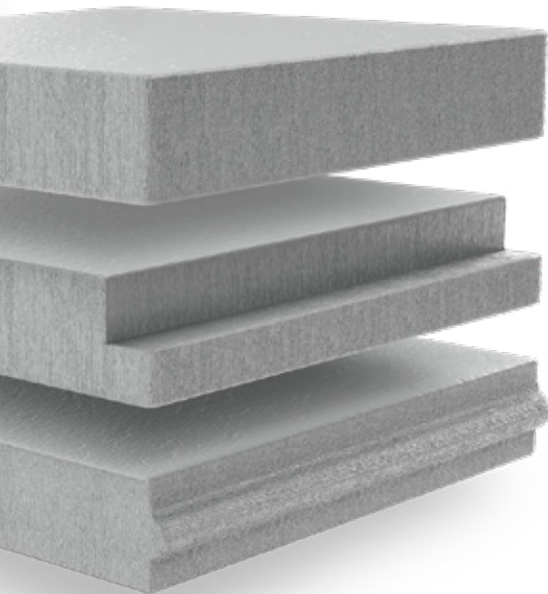
Protecto Wrap Super Stick



RMax Soft Board

Weatherization & Insulation

DuPont™ XPS Styrofoam™



| BXC # | SIZE | R-RATING | DESCRIPTION | PCS/UNIT |
|------------------|--------------------|-----------------|-----------------------|----------|
| STYROFOAM | | | | |
| 434501 | 0.55" x 48" x 96" | R-3 (15-PSI) | DUP XPS RES SHEATH SE | 160 |
| 359502 | 3/4" x 48" x 96" | R-3.75 (25-PSI) | DUP XPS WIDE T&G | 128 |
| 747152 | 1" x 48" x 96" | R-5 (25-PSI) | DUP XPS SM SE | 192 |
| 178765 | 1" x 48" x 96" | R-5 (25-PSI) | DUP XPS SCOREBOARD | 96 |
| 187780 | 1" x 48" x 96" | R-5 (25-PSI) | DUP XPS WIDE T&G | 96 |
| 770901 | 1" x 48" x 96" | R-5 (25-PSI) | DUP XPS SMW SE | 96 |
| 412426 | 1-1/2" x 48" x 96" | R-7.5 (25-PSI) | DUP XPS SMW SE | 64 |
| 458402 | 1-1/2" x 48" x 96" | R-7.5 (25-PSI) | DUP XPS SCOREBOARD | 64 |
| 177159 | 2" x 24" x 96" | R-10 (25-PSI) | DUP XPS T&G | 96 |
| 399290 | 2" x 24" x 96" | R-10 (25-PSI) | DUP XPS SM SE | 96 |
| 316929 | 2" x 48" x 96" | R-10 (25-PSI) | DUP XPS SCOREBOARD | 48 |
| 440385 | 2" x 48" x 96" | R-10 (25-PSI) | DUP XPS WIDE T&G | 48 |
| 784606 | 2" x 48" x 96" | R-10 (25-PSI) | DUP XPS SMW SE | 48 |
| 363178 | 3" x 48" x 96" | R-15 (25-PSI) | DUP XPS SMW SE | 32 |

Weatherization & Insulation

RMax® Polyiso Thermasheathing



| BXC # | SIZE | R-RATING | DESCRIPTION | PCS/UNIT |
|---------------------|--------------------|----------|--|----------|
| POLYISO RMAX | | | | |
| 135087 | 0.50" x 48" x 96" | R3.2 | 1/2" 48"X96" RMAX THERMASHEAH | 48 |
| 135237 | 0.75" x 48" x 96" | R5 | 3/4" 48"X96" RMAX THERMASHEATH | 60 |
| 143096 | 1" x 48" x 96" | R6 | 1" 48"X96" RMAX THERMASHEATH FM SHTG | 48 |
| 100971 | 1-1/2" x 48" x 96" | R9.6 | 1-1/2" 48"X96" RMAX THERMASHEATH FM SHTG | 32 |
| 124442 | 2" x 48" x 96" | R13.1 | 2" 48"X96" RMAX THERMASHEATH FM SHTG | 24 |
| 161268 | 3" x 48" x 96" | R20.3 | 3" 48"X96" RMAX THERMASHEATH FM SHTG | 16 |

Weatherization & Insulation

PROLinx® Sill Seal & Protecto Wrap® Tape & Sealant



PROLinx®

| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|------------------|----------------|-------------------|----------|
| SILL SEAL | | | |
| 116606 | .20 x 3.5 x 50 | PROLinx SILL SEAL | 36 rolls |
| 116662 | .20 x 5.5 x 50 | PROLinx SILL SEAL | 24 rolls |
| 116699 | .20 x 7.5 x 50 | PROLinx SILL SEAL | 12 rolls |



| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|----------------------|---------|--|----------|
| PROTECTO WRAP | | | |
| 153473 | 12 x 75 | Protecto Wrap Super Stick 844012SW | 4 Rolls |
| 197383 | 9 x 75 | Protecto Wrap Super Stick 844009SW | 4 Rolls |
| 197421 | 6 x 75 | Protecto Wrap Super Stick 844006SW | 8 Rolls |
| 198053 | 4 x 75 | Protecto Wrap Super Stick 844004SW | 12 Rolls |
| 388800 | 2 x 50 | Protecto Wrap Super Stick Joist 84490250SW | 1 Roll |
| 198087 | 10.1 OZ | Protecto Wrap Sealant 25XL 9PSTTR | 30 Rolls |

Metals

Rebar, Remesh, Studs, Tracks & Strapping

SteelLinx[®]
Quality Metal Solutions

Quality Metal Products at a Competitive Price.

From foundations to roofing, SteelLinx offers a comprehensive collection of metal building products. Our extensive global sourcing capabilities enable us to provide you with the best quality and value available.



| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|---------------------------------|-----------------------|--|----------|
| REBAR | | | |
| 765842 | 3/8" x 20' | #3 Grade 60 Steel Rebar Rod | 270 |
| 113419 | 1/2" x 10' | #4 No Grade Steel Rebar Rod | 100 |
| 526419 | 1/2" x 20' | #4 Grade 60 Steel Rebar Rod | 150 |
| 182478 | 5/8" x 10' | #5 Grade NG Steel Rebar Rod | 96 |
| 321635 | 5/8" x 20' | #5 Grade 60 Steel Rebar Rod | 96 |
| 125795 | 1/2 x 48" | #4 Steel Rebar Pin | 50 |
| 542103 | 1/2 x 24" | #4 Steel Rebar Pin | 50 |
| 542103 | | | |
| 189314 | 5' x 10' | Steel Remesh Sheet 10/10 6x6 W1.4/1.4 | 100 |
| 737624 | 42" x 84" | Steel Remesh Sheet 10G W1.4/1.4 Imp | 100 |
| 172183 | 5' x 150' | Steel Remesh Roll 10G 6x6 W1.4/1.4 9ct | 9 |
| METAL STUDS & TRACKS | | | |
| 168460 | 1-1/4" x 3-5/8" x 8' | Metal Stud 20 Guage Prostud 161033 DW | 180 |
| 108945 | 1-1/4" x 3-5/8" x 10' | Metal Stud 20 Guage Prostud 161033 DW | 180 |
| 192432 | 1-1/4" x 2-1/2" x 8' | Metal Stud 25 Guage Prostud 181021 DW | 240 |
| 155450 | 1-1/4" x 2-1/2" x 10' | Metal Stud 25 Guage Prostud 181021 DW | 240 |
| 186972 | 1-1/4" x 3-5/8" x 8' | Metal Stud 25 Guage Prostud 181031 DW | 180 |
| 139495 | 1-1/4" x 3-5/8" x 10' | Metal Stud 25 Guage Prostud 181031 DW | 180 |
| 211466 | 1-1/4" X 3-5/8" X 10' | Metal Track 20 Guage Protrak 164033 DW | 180 |
| 592086 | 1-1/4" x 2-1/2" x 10' | Metal Track 25 Guage Protrak 187021 DW | 240 |
| 499859 | 1-1/4" x 3-5/8" x 10' | Metal Track 25 Guage Protrak 187031 DW | 180 |
| LALLY COLUMNS | | | |
| 142251 | 4 x 7 | Column Concrete Filled W/C&B | 15 |
| 123571 | 4 x 7'6" | Column Concrete Filled W/C&B | 15 |
| 153363 | 4 x 8 | Column Concrete Filled W/C&B | 15 |
| 169759 | 4 x 9 | Column Concrete Filled W/C&B | 15 |
| 139368 | 4 x 10 | Column Concrete Filled W/C&B | 15 |
| 134813 | 4 x 12 | Column Concrete Filled W/C&B | 15 |
| 340876 | 4" | Caps/bases | 30 |
| 496117 | 4" | Lally Column Springfield Plate | 15 |



Introducing **Greenbar2X Fiberglass Rebar**

Greenbar2X is next-generation fiberglass rebar engineered to deliver unparalleled strength, durability, and corrosion resistance, making it the ideal solution for residential and commercial construction projects. Designed to outperform traditional steel, Greenbar2X is perfect for applications ranging from small-scale jobs like patios, driveways, and foundations to large infrastructure projects such as pool foundations and retaining walls. Its lightweight design ensures quicker, more efficient installation, reducing both time and labor costs on-site. With superior resistance to corrosion, Greenbar2X minimizes maintenance expenses and significantly extends the lifespan of concrete structure. Greenbar2X is the smart, sustainable choice for projects that demand long-lasting performance and concrete reinforcement in even the harshest environments. It's time to start building stronger, faster, better!

Better than Steel Rebar

- ✓ STRONGER
- ✓ LIGHTER & EASIER TO HANDLE
- ✓ EASIER TO CUT
- ✓ WILL NOT RUST OR CORRODE

| IN-STOCK INVENTORY | | | |
|--------------------|-------------|----------------------------------|---------|
| BXC # | SIZE | DESCRIPTION | PCS/BDL |
| 159929 | #3 3/8 x 10 | Mateenbar Greenbar2X Fiber Rebar | 20 |
| 875448 | #3 3/8 x 20 | Mateenbar Greenbar2X Fiber Rebar | 10 |
| 316576 | #4 1/2 x 10 | Mateenbar Greenbar2X Fiber Rebar | 10 |
| 344255 | #4 1/2 x 20 | Mateenbar Greenbar2X Fiber Rebar | 10 |
| 490222 | #4 1/2 x 4 | Mateenbar Greenbar2X Fiber Rebar | 20 |

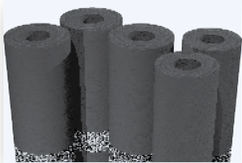
Roofing

Felt, Ice & Rain Guard & Underlayment



Strengthening Roof Performance, One Layer at a Time.

Enhance the durability and performance of your roof with our range of essential roofing accessories designed to work seamlessly under shingles – Preserving the value of your investment.



Roofing Felt



Ice & Rain Guard

| BXC # | DESCRIPTION | COVERAGE | UNIT SIZE |
|---|--|---|-----------|
| ICE AND WATER SHIELD | | | |
| 217843 | TARCO MS300 ICE & WATER ARMOR 2-SQ BOXED | 36 X 66.8 | 25 |
| 623957 | TOUGH-GUARD ICE & WATER ROOF 100 SF | 36 X 33.4 | 36 |
| FELT AND HOUSE WRAP | | | |
| 173162 | TARCO NO 15 FELT D4869 | | 35 |
| 102119 | TARCO NO 30 FELT D4869 | | 35 |
| 128342 | TARCO LEAKBAR EASYLAY UDL15 SYN ROOF U/L | | 56 |
| NOTES: | | | |
| 15# ASTM Specification Felt Meets ASTM D 226, Type I Dimensions: 144' X 36" Coverage per Roll: 4 Squares Approx. Sq. Ft. per Roll: 432 Sq Ft | | 30# ASTM Specification Felt Meets ASTM D 226, Type II Dimensions: 72' X 36" Coverage per Roll: 2 Squares Approx. Sq Ft per Roll: 216 Sq Ft | |

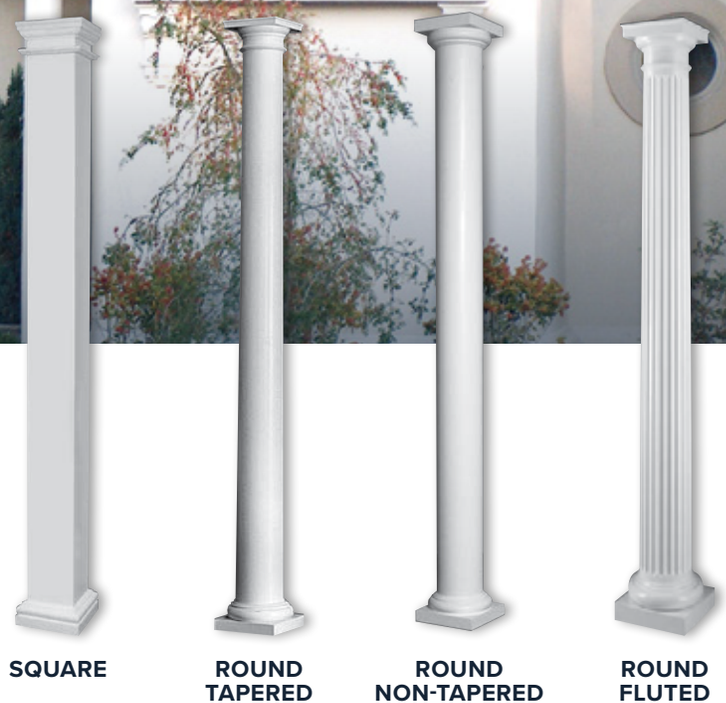


Functional beauty to enhance indoor and outdoor environments.

Columns are versatile architectural elements that provide essential structural support, define spaces within buildings, and enhance the overall visual appeal of interiors and exteriors.

- Spun cast Fiberglass
- Highest Structural load rating
- Easy Installation (45 min.)
- Wide range of styles and sizes available
- Limited lifetime warranty

HB&G Columns refers to HB&G Building Products, Inc., a leading manufacturer of high-quality architectural columns, railings, balustrades, and outdoor living products, known for their durable and aesthetically pleasing designs.



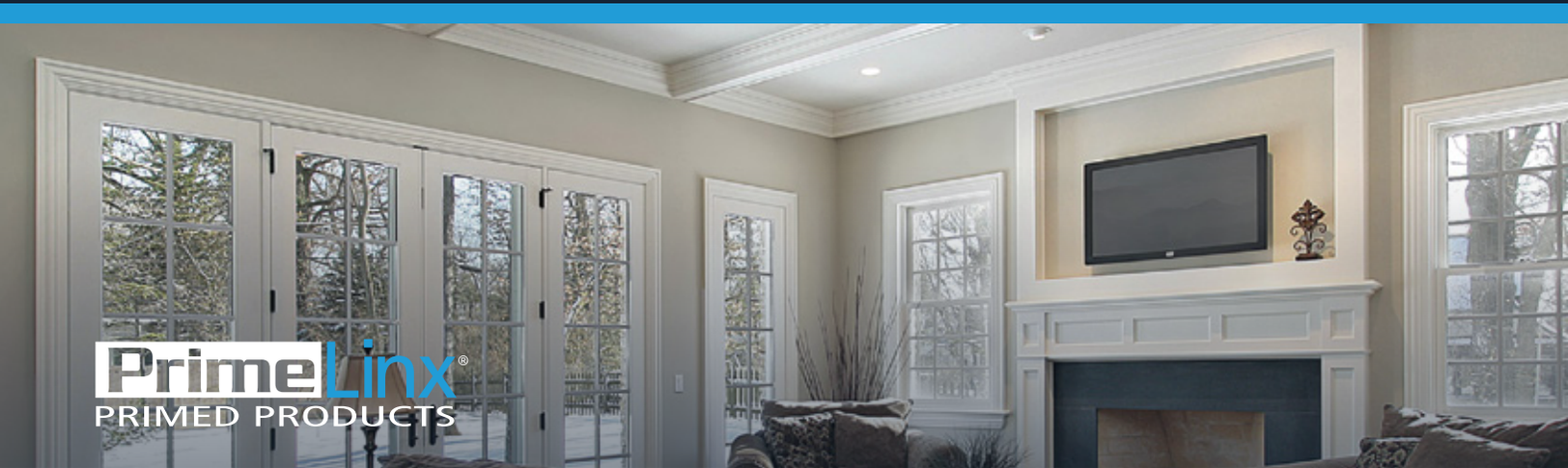
SQUARE

ROUND TAPERED

ROUND NON-TAPERED

ROUND FLUTED

| BXC # | SIZE | DESCRIPTION |
|--|----------|---------------------------------------|
| HB&G SQUARE PERMACAST COLUMN | | |
| 668910 | 6" x 8' | HB&G 45990 Pcast Square Column |
| 634430 | 8" x 8' | HB&G 46010 Pcast Square Column |
| 644462 | 10" x 8' | HB&G 46030 Pcast Square Column |
| 668930 | 6" | HB&G 54297 Pcast Cap & Base set |
| 634432 | 8" | HB&G 54301 Pcast Cap & Base set |
| 637369 | 10" | HB&G 54305 Pcast Cap & Base set |
| HB&G ROUND TAPERED PERMACAST COLUMN | | |
| 668784 | 6" x 8' | HB&G 44040 Pcast Round Tapered Column |
| 659828 | 8" x 8' | HB&G 45050 Pcast Round Tapered Column |
| 482497 | 10" x 8' | HB&G 45090 Pcast Round Tapered Column |
| 472952 | 12" x 8' | HB&G 45150 Pcast Round Tapered Column |
| 668851 | 6" | HB&G 44091 Pcast Cap & Base set |
| 475341 | 8" | HB&G 45081 Pcast Cap & Base set |
| 486736 | 10" | HB&G 45141 Pcast Cap & Base set |
| 472953 | 12" | HB&G 45261 Pcast Cap & Base set |



PrimeLinx®
PRIMED PRODUCTS

Effortlessly Add Character and Sophistication to Your Surroundings.

Transform your spaces with style using our meticulously crafted selection of moulding and millwork products, adding depth, character, and sophistication to every corner. Discover the magic of expertly crafted details that elevate your designs while benefiting from the cost-effective elegance that moulding and millwork deliver to your projects.

| BXC # | SIZE | DESCRIPTION | UOM |
|-----------------|--------------------------|--|-----|
| MOULDING | | | |
| 100378 | 3/4X3/4X16 | PRIMELINX RAD PINE FJ 105 QTR RND PRMD | EAC |
| 428677 | 11/16X11/16X16 | PRIMELINX RAD PINE FJ 106 QTR RND PRMD | EAC |
| 140782 | 1/2X3/4X16 | PRIMELINX RAD PINE FJ 126 BASE SHOE PRMD | EAC |
| 649133 | 11/16X2-1/4X17 | PRIMELINX RAD PINE FJ 366 CASING PRIMED | LFT |
| 375306 | 9/16X3-5/8X16 | PRIMELINX RAD PINE FJ 49 CROWN PRIMED | LFT |
| 917095 | 9/16X5-1/4X16 | PRIMELINX RAD PINE FJ 618 BASE PRIMED | LFT |
| 339799 | 9/16X3-1/4X16 | PRIMELINX RAD PINE FJ 623 BASE PRIMED | LFT |
| MILLWORK | | | |
| 280481 | 1X4X8 (23/32X3-1/2) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 146547 | 1X4X16 (23/32X3-1/2) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 280552 | 1X6X8 (23/32X5-1/2) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 146644 | 1X6X16 (23/32X5-1/2) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 146759 | 1X8X16 (23/32X7-1/4) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 146843 | 1X10X16 (23/32X9-1/4) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 146991 | 1X12X16 (23/32X11-1/4) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 129928 | 1X4X16 (1/2X3-1/2) | PRIMELINX RAD PINE FJEG E&CB/WP4 T&G | EAC |
| 129569 | 1X6X16 (1/2X5-1/2) | PRIMELINX RAD PINE FJEG E&CB/WP4 T&G | EAC |
| 261949 | 1X6X16 (23/32X5-3/8) | PRIMELINX RAD PINE FJEG E&CB/WP4 T&G | EAC |
| 163851 | 1X6X16 (19/32X5-3/8) | PRIMELINX RAD PINE FJEG SHADOW GAP PRMD | EAC |
| 163866 | 1X8X16 (19/32X7-3/8) | PRIMELINX RAD PINE FJEG SHADOW GAP PRMD | EAC |
| 211124 | 5/4X4X16 (1-1/16X3-1/2) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 211144 | 5/4X6X16 (1-1/16X5-1/2) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 211338 | 5/4X8X16 (1-1/16X7-1/4) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 211398 | 5/4X10X16 (1-1/16X9-1/2) | PRIMELINX RAD PINE FJEG PRIMED | EAC |
| 211439 | 5/4X12X16 1-1/16X11-1/2) | PRIMELINX RAD PINE FJEG PRIMED | EAC |

Industrial

MDF

Engineered for Excellence: MDF Solutions Built to Perform

MDF is commonly used in furniture, cabinetry, and other applications where a smooth, paint-friendly surface is desired.

Advantages:

MDF is known for its cost-effectiveness, stability, and ability to be easily shaped and painted.



| BXC # | SIZE | DESCRIPTION | UOM |
|--------|------------|----------------------------|-----|
| 114571 | 1/4X4X8 | MDF GP ULTRASTOCK PREM. | 96 |
| 114666 | 3/8X49X97 | MDF GP ULTRASTOCK PREM. | 65 |
| 114753 | 1/2X49X97 | MDF GP ULTRASTOCK PREM. | 50 |
| 254680 | 1/2X49X97 | MDF GP ULTRASTOCK PREM. MR | 50 |
| 427636 | 1/2X49X121 | MDF GP ULTRASTOCK PREM. | 50 |
| 115318 | 5/8X49X97 | MDF GP ULTRASTOCK PREM. | 40 |
| 104664 | 3/4X49X97 | MDF GP ULTRASTOCK PREM. | 32 |
| 115659 | 3/4X49X121 | MDF GP ULTRASTOCK PREM. | 32 |
| 115742 | 3/4X61X97 | MDF GP ULTRASTOCK PREM. | 32 |
| 115804 | 3/4X61X121 | MDF GP ULTRASTOCK PREM. | 32 |
| 121972 | 3/4X49X97 | MDF GP ULTRASTOCK PREM. MR | 32 |
| 258075 | 3/4X49X121 | MDF GP ULTRASTOCK PREM. MR | 32 |
| 115845 | 1X49X97 | MDF GP ULTRASTOCK PREM. | 24 |

| BXC # | SIZE | DESCRIPTION | UOM |
|--------|-------------|--------------------|-----|
| 286115 | 1/4X49X97 | MDF ROSEBURG MEDEX | 120 |
| 287597 | 3/8X49X97 | MDF ROSEBURG MEDEX | 80 |
| 255735 | 1/2X49X97 | MDF ROSEBURG MEDEX | 60 |
| 190621 | 5/8X49X97 | MDF ROSEBURG MEDEX | 48 |
| 627462 | 3/4X49X97 | MDF ROSEBURG MEDEX | 40 |
| 417845 | 3/4X49X121 | MDF ROSEBURG MEDEX | 40 |
| 739627 | 1X49X97 | MDF ROSEBURG MEDEX | 30 |
| 169122 | 1X49X121 | MDF ROSEBURG MEDEX | 30 |
| 207602 | 1-1/4X49X97 | MDF ROSEBURG MEDEX | 24 |



| BXC # | SIZE | DESCRIPTION | UOM |
|--------|------------|-----------------------------|-----|
| 196129 | 1/2X49X97 | MDF ARAUCO TRUPAN ULTRALITE | 73 |
| 135636 | 15MMX49X97 | MDF ARAUCO TRUPAN ULTRALITE | 58 |
| 196302 | 18MMX49X97 | MDF ARAUCO TRUPAN ULTRALITE | 49 |
| 198238 | 25MMX49X97 | MDF ARAUCO TRUPAN ULTRALITE | 35 |

| BXC # | SIZE | DESCRIPTION | UOM |
|--------|-------------|-----------------------------|-----|
| 530475 | 1/4X49X97 | MDF WEST FRASER RANGER STD. | 112 |
| 272671 | 3/8X49X97 | MDF WEST FRASER RANGER STD. | 88 |
| 272760 | 1/2X49X97 | MDF WEST FRASER RANGER PREM | 66 |
| 272829 | 5/8X49X97 | MDF WEST FRASER RANGER PREM | 53 |
| 273046 | 3/4X49X97 | MDF WEST FRASER RANGER PREM | 44 |
| 257396 | 3/4X49X121 | MDF WEST FRASER RANGER PREM | 34 |
| 273140 | 1X49X97 | MDF WEST FRASER RANGER PREM | 34 |
| 167378 | 1-1/4X49X97 | MDF WEST FRASER RANGER PREM | 26 |

Industrial

Melamine



Built for Business: High-Performance Melamine for Everyday Demands

Melamine board, a durable and affordable material, is commonly used for furniture, cabinetry, shelving, office counters, whiteboards, and even flooring, due to its scratch-resistant and easy-to-clean surface.

arauco
PRISM

 **UNIBOARD**®

| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|--------|------------|----------------------------------|----------|
| 157649 | 1/2X49X97 | MEL PBC W300 WHITE G2S SUE | 60 |
| 687839 | 1/2X4X8 | MEL PBC FOLKSTONE GREY G2S | 60 |
| 210966 | 5/8X49X97 | MEL PBC 555 NOVA WHITE G2S | 50 |
| 133125 | 3/4X49X97 | MEL PBC 300 CLASSIC WHITE G2S | 40 |
| 547728 | 3/4X49X121 | MEL PBC 300 CLASSIC WHITE G2S | 30 |
| 133360 | 3/4X49X97 | MEL PBC BLACK G2S | 40 |
| 133382 | 3/4X61X97 | MEL PBC BLACK G2S | 35 |
| 297589 | 3/4X5X9 | MEL PBC BLACK G2S | 26 |
| 273432 | 3/4X4X8 | MEL PBC OILED CHERRY G2S | 40 |
| 118175 | 3/4X61X97 | MEL PBC WF284 OILED CHERRY G2S | 35 |
| 217669 | 3/4X4X8 | MEL PBC FOLKSTONE GREY G2S | 40 |
| 161158 | 3/4X5X8 | MEL PBC SF208 FOLKSTONE GREY G2S | 35 |
| 228275 | 3/4X4X8 | MEL PBC HARDROCK MAPLE G2S | 40 |
| 259366 | 3/4X5X8 | MEL PBC HARDROCK MAPLE G2S | 35 |
| 375649 | 3/4X4X8 | MEL PBC WF283 NATURAL OAK G2S | 40 |
| 658571 | 3/4X5X8 | MEL PBC WF283 NATURAL OAK G2S | 35 |
| 165919 | 19MMX48X96 | MEL HW MDFXVC WHITE G2S | 50 |
| 268564 | 12MMX48X96 | MEL MDFX VC WHITE G2S | 80 |

Industrial

Domestic Hardwood Plywood



Engineered to Outperform. Crafted to Impress.

Murphy Hardwood Plywood is commonly used for high-end cabinetry, furniture, wall paneling, and other interior applications, known for its durability, strength, and ability to be customized with various finishes and laminates.



MURPHY

| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|------------------------|---------------|--------------------------------------|----------|
| BIRCH PLYWOOD | | | |
| 102899 | 1/4X4X8 | V/C R/C NAT BIRCH C-4 WPF | 60 |
| 336730 | 1/4X48X96 | VC R/C NAT BIRCH A-4 WPF | 60 |
| 106850 | 1/2X48X96 | VC R/C NAT BIRCH C-3 WPF | 60 |
| 209977 | 3/4X4X8 | V/C R/C NAT BIRCH A-1 WPF | 30 |
| 217085 | 3/4X48X96 | V/C R/C NAT BIRCH C-3 WPF | 30 |
| 216741 | 3/4X4X8 | V/C R/C NAT BIRCH D-3 WPF | 40 |
| MAPLE PLYWOOD | | | |
| 153236 | 1/4X48.5X96.5 | V/C R/C WHITE/SAP MAPLE C-4 WPF UV1S | 60 |
| 107457 | 1/2X48.5X96.5 | VC R/C NAT MAPLE SAP C-2 WPF UV2 | 60 |
| 437806 | 3/4X4X8 | V/C R/C NAT MAPLE A-1 WPF | 30 |
| 107597 | 3/4X4X8 | V/C R/C NAT MAPLE C-2 WPF | 30 |
| 143650 | 3/4X4X8 | V/C R/C NAT MAPLE C-3 WPF | 30 |
| 107509 | 3/4X4X8 | V/C R/C WHT MAPLE C-2 WPF UV2S | 30 |
| RED OAK PLYWOOD | | | |
| 438239 | 1/4X4X8 | V/C R/C RED OAK A-1 WPF | 60 |
| 103034 | 1/4X4X8 | V/C R/C RED OAK C-4 WPF | 60 |
| 267758 | 1/2X4X8 | V/C R/C RED OAK A-1 | 60 |
| 282542 | 3/4X4X8 | V/C R/C RED OAK A-1 WPF | 30 |

Industrial

Import Hardwood Plywood



Lauan Plywood

Lauan wood, a tropical hardwood plywood, is commonly used for interior applications like paneling, cabinetry, furniture, and as a substrate for flooring and wall coverings, as well as for boatbuilding.

| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|--------|-----------------|----------------------------------|----------|
| 229983 | 2.7MMX4X8 (1/8) | V/C LAUAN IMPORT (220) | 220 |
| 336194 | 3/8X4X8 | V/C LAUAN BENDING PANEL COLUMN | 100 |
| 275033 | 3/8X8X4 | V/C LAUAN BARREL BENDING PANEL | 110 |
| 254765 | 3MMX8X4 | V/C ITALIAN POPLAR BENDING PANEL | 100 |
| 111535 | 5.2MMX48X96 | VC RC LAUAN BB-CC EXT | 115 |
| 123607 | 5.5MMX48X96 | VC RC LAUAN P/BB/CC | 105 |
| 109369 | 1/2X4X8 | V/C R/C LAUAN IMPORT BB/CC | 90 |
| 109401 | 3/4X4X8 | V/C LAUAN IMPORT BB/CC | 50 |

Birch Plywood

Imported birch plywood is used for a wide variety of applications, including furniture, cabinetry, interior design, shop fitting, wall and ceiling finishing, and even laser cutting and engraving due to its smooth finish and durability.

| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|--------|----------------|---------------------------------------|----------|
| 742187 | 5.2mm4x8 | V/C R/C WHITE BIRCH C-2 IMPORT | 180 |
| 673977 | 1/2X4X8 | V/C R/C WHITE BIRCH C-2 IMPORT | 75 |
| 147011 | 3/4X4X8 | V/C R/C WHITE BIRCH C-2 IMPORT | 50 |
| 113403 | 18MMX48.5X96.5 | VC RC WHITE BIRCH C-2 WPF UV2S IMPORT | 50 |

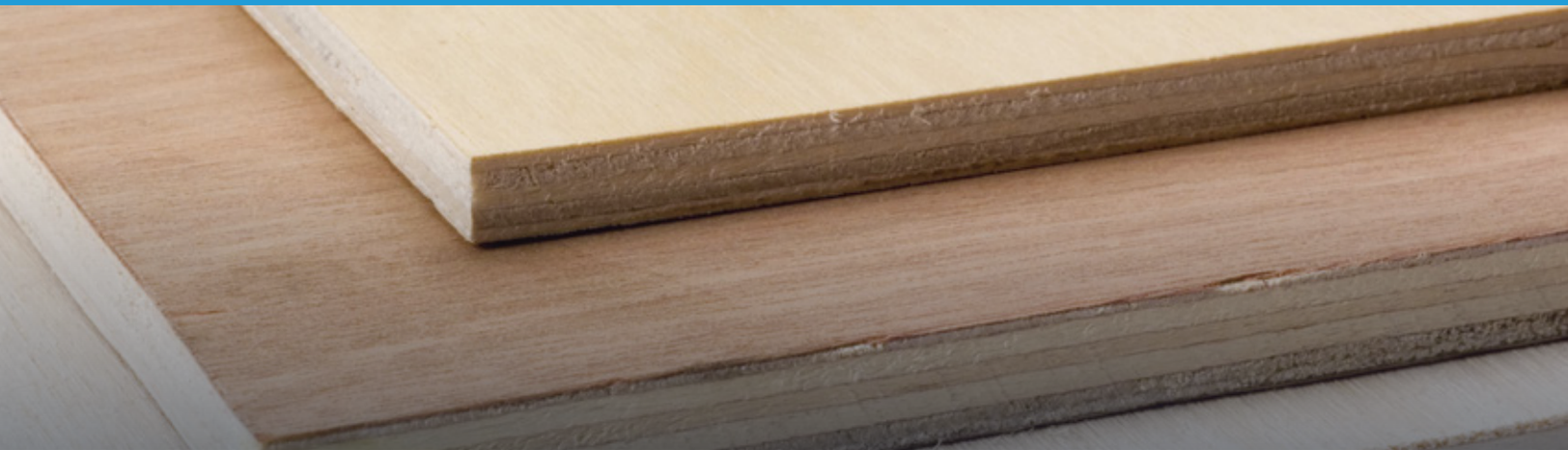
Baltic Birch Plywood

Baltic Birch is the plywood of choice for a number of uses because it's inexpensive, stable, holds screws exceptionally well, and it's made with waterproof glue. Use Baltic Birch for your box bottoms, drawer sides, scroll saw art, shop jig-making and other craft work.

| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|--------|-------------------|---------------------------|----------|
| 109277 | 6MMX48X96 (1/4") | BALTIC BIRCH BB-BB RC V/C | 65 |
| 742319 | 12MM 48x96 (1/2") | BALTIC BIRCH BB-BB RC V/C | 33 |
| 742320 | 15MM 48X96 (5/8") | BALTIC BIRCH BB-BB RC V/C | 26 |
| 742321 | 18MM 48X96 (3/4") | BALTIC BIRCH BB-BB RC V/C | 22 |
| 112430 | 24MM 48X96 (1") | BALTIC BIRCH BB-BB RC V/C | 16 |
| 105362 | 18MM 48X96 (3/4") | BALTIC BIRCH B-BB RC V/C | 22 |

Industrial

Miscellaneous



Panels for Every Project and Budget.

Our comprehensive selection of panels cater to diverse construction and design needs, offering durability for structural integrity and creative expression for aesthetics.

44  **SoundBarrier®**



| BXC # | SIZE | DESCRIPTION | PCS/UNIT |
|----------------------------------|-------------|---|----------|
| SOUND BOARD / THERMO-PLY | | | |
| 185862 | 1/2X48X96 | SFTBD BP SOUND DEAD NAT BSNAT85US UPC | 96 |
| 160939 | .100x48x96 | BARRICADE THERMO-BRACE RED FOIL/POLY | 100 |
| 206136 | 1/2X4X8 | HOMASOTE 440 SOUND BARRIER UPC | 60 |
| SLOTWALL / PVC BEAD BOARD | | | |
| 317848 | 3/4X4X8 | SLOTWALL PAINT GRADE 3"OC | 40 |
| 565280 | 3/4X48X96 | SLOTWALL MDF WHITE 3" OC | 40 |
| 722244 | 1/2X48X96 | NAN PVC STD BD 2" OC | 35 |
| HARDBOARD | | | |
| 107311 | 1/8X48X96 | HARDBOARD TEMPERED S1S | 50 |
| 143973 | 1/8X48X96 | EUCATEX HARDBOARD THRIFTY WHITE | 50 |
| 106058 | 3/16X48X96 | HARDBOARD TEMPERED S1S | 50 |
| 113151 | 3/16X48X96 | PEGBOARD TEMPERED S1S | 50 |
| 145201 | 3/16X48X96 | PEGBOARD TEMPERED S1S WHITE EUCATEX | 50 |
| 158498 | 1/4X4X8 | HARDBOARD/HDF S2S | 100 |
| 163205 | 5.5MMX48X96 | PEGBOARD HARDBOARD FIBREX PLUS STD ALMD | 120 |
| PARTICLEBOARD | | | |
| 168452 | 11/16X49X97 | PARTICLEBOARD IND Y PINE | 48 |
| 168437 | 5/8X49X97 | PARTICLEBOARD IND Y PINE | 52 |
| 111104 | 3/4X49X97 | PARTICLEBOARD IND Y PINE | 40 |
| 742505 | 3/4X61X73 | PARTICLEBOARD IND Y PINE | 36 |
| 161053 | 3/4X61X97 | PARTICLEBOARD IND Y PINE | 30 |
| 169524 | 1X49X97 | PARTICLEBOARD IND Y PINE | 32 |

BLUELINX
DELIVERING WHAT MATTERS™

Your *Premier* Building
Products Distributor.



Extensive Product Offering | Responsive Service | Nationwide Distribution

**Denville
Distribution Center**

**bluelinxco.com
(800) 839-2588**