

**KOMA**<sup>®</sup>  
BUILDING PRODUCTS  
The Hard Choice



PRODUCT CATALOG

TRIM BOARDS  
CORNER BOARDS  
BEAD BOARDS  
KOVERT™ COLLECTION  
MOLDINGS  
PORCH FLOORING

**KOMA**<sup>®</sup>  
BUILDING PRODUCTS  
The Hard Choice

[komabuildingproducts.com](http://komabuildingproducts.com)  
3402 Stanwood Boulevard  
Huntsville, AL 35811  
1.800.330.2239

A Division of Kommerling USA



CB-0216/15M



# The KOMA difference.

## OUR COMPANY

KOMA Building Products is a division of Kommerling, founded in 1897, and known throughout the world for innovative ideas, world-class technology, and as the premier PVC sheet manufacturer. Originally launched in Huntsville, Alabama in 2002 to manufacture PVC trim boards and sheets for the U.S. marketplace, KOMA Building Products also offers PVC molding, Harmony PVC Porch Flooring and the Kovert™ Collection.

## WHY CELUKA?

The unique Celuka extrusion process allows KOMA Building Products to deliver the hardest, most durable surface in the industry, and the most exacting thicknesses ever manufactured. Boards won't dent, mar or scratch.

## VALUE-ADDED BENEFITS

KOMA Celuka PVC handles shipping and construction accidents better than free foam PVC or pine trim boards, minimizing returns and reducing waste. KOMA is delivered in protective wrap, so it arrives without damage at lumberyards, and jobsites. KOMA also looks like wood, rather than plastic, because of its more realistic grain.

## MAKE THE HARD CHOICE

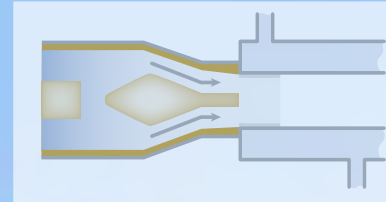
It's easy to make the hard choice. Simply call 1.800.330.2239, or visit [komabuildingproducts.com](http://komabuildingproducts.com) to take the Celuka Challenge, and to learn why builders and remodelers everywhere are choosing KOMA Celuka.



[komabuildingproducts.com](http://komabuildingproducts.com)  
1.800.330.2239

## THE KOMA CELUKA PROCESS

In the KOMA Celuka process, special extrusion tooling allows for the cooling of the outer surface of the material. This allows inward expansion of the cellular material, resulting in a product profile with a hard, smooth outer surface and a strong cellular core.



Extruding the PVC around a torpedo-shaped device and water cooling is what adds hardness in the Celuka process.

IT'S EASY TO MAKE THE HARD CHOICE.



## COMMON APPLICATION AREAS:

- |                         |                         |  |
|-------------------------|-------------------------|--|
| 1 Apron                 | 6 Fascia                | 11 Frieze Boards                         |
| 2 Bandboards            | 7 Fluted & Flat Casings | 12 Shutters, Vents & Louvers (not shown) |
| 3 Brackets              | 8 Rake Boards           |  |
| 4 Corner Boards         | 9 Pediment              |  |
| 5 Column Wraps (square) | 10 Panel Assemblies     |  |



# KOMA Trim Boards, Corner Boards & Bead Boards.

KOMA trim products look, feel and work just like wood, but are impervious to moisture, insects and just about anything else Mother Nature can deal out.

KOMA has created a polyvinyl chloride (PVC) material that won't swell, rot, split, delaminate, cup or craze even under the harshest of conditions. The secret is our unique Celuka extrusion process that delivers the hardest surface in the industry and the most exacting thicknesses ever manufactured.

You'll notice the difference upon delivery with no mars, dents or scratches. Your builders will experience the KOMA difference as they nail, glue, drill, rout, and cut our trim products using their regular tools.

And while KOMA trim products are UV-resistant and require no paint for protection, the special proprietary surface provides excellent adhesion to any 100% acrylic latex paint color with a value of #55 or higher on the Light Reflective Value scale.



[komabuildingproducts.com](http://komabuildingproducts.com)  
1.800.330.2239



## The KOMA Advantage

- Best trim choice for surface durability
- Excellent paint adhesion for custom color application
- Spot sanding blend
- Insect-resistant
- Impervious to moisture
- UV stable unpainted
- Easy to nail, glue, rout or cut
- Workable with same tools and fasteners as wood

**KOMA Sheets Untrimmed** (48" yield)  
Sheet lengths up to 20', paintable matte or wood grain.

**KOMA Bead Boards**  
½" thickness PVC solution designed to match historical bead board patterns.

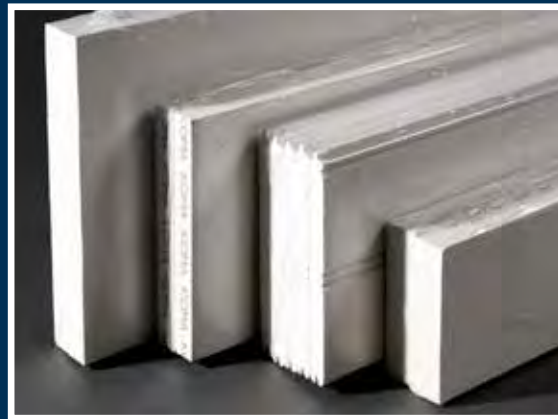
**KOMA One-Piece Corners**  
Seamless textured design available in paintable matte or wood grain finish.

**KOMA Dimensional Trim Boards**  
Recognized leader for surface toughness, paint adhesion, spot sanding blend, thickness consistency and cut edge accuracy.



# KOMA Celuka PVC arrives without damage at your lumberyard and the job site.

Extra care ensures KOMA Celuka PVC boards arrive without damage at your lumberyard, and at the job site, helping you reduce costly returns, minimizing waste, and therefore increasing productivity, and profitability.



komabuildingproducts.com  
1.800.330.2239



## Compare KOMA Celuka PVC to other building materials

ATTRIBUTE	WOOD	COMPOSITES	OTHER PVC TRIM	KOMA
Surface Hardness	FAIR	GOOD	FAIR	BEST
Paint Adhesion	POOR	GOOD	GOOD	BEST
Moisture Resistance	POOR	POOR	BEST	BEST
Rot Resistance	POOR	FAIR	BEST	BEST
Direct Contact with Masonry	POOR	POOR	BEST	BEST
Thickness Consistency	GOOD	GOOD	POOR	BEST
Spot Sanding	GOOD	GOOD	POOR	BEST
Heat Bending	N/A	N/A	GOOD	BEST

### KOMA SHEETS UNTRIMMED (48" yield)

Sheet lengths up to 20', paintable matte or wood grain.

THICKNESS	SHEET LENGTH			
	8'	10'	18'	20'
3/8"	•	•	•	
1/2"	•	•	•	
5/8"	•	•	•	
3/4"	•	•	•	
1"	•	•	•	•

■ Wood Grain

### KOMA BEAD BOARDS

1/2" thickness PVC solutions designed to match historical bead board patterns.

	WIDTH	NET SHOW WIDTH	BEAD REPEAT	LENGTH
BOARDS	3.5"	3"	1.5"	18'
	5.5"	5"	2.5"	18'
SHEETS	48"	48"	2"	8' - 10'

### KOMA ONE-PIECE CORNERS

Seamless textured design available in paintable matte or wood grain finish.

NOMINAL WIDTH	NET WIDTH	LENGTH PER THICKNESS	
		1X - 3/4" net	5/4" - 1" net
4"	4"	10'	10' - 20'
6"	5-1/2"	10'	10' - 20'

### KOMA DIMENSIONAL TRIM BOARDS

Recognized leader for surface toughness, paint adhesion, spot sanding blend, thickness consistency and cut edge accuracy.

NOM WIDTH	NET WIDTH	THICKNESS		
		5/8"	1X-3/4" net	5/4-1" net
4"	3-1/2"	▲	▲	▲◆
6"	5-1/2"	▲	▲	▲◆
8"	7-1/4"	▲	▲	▲◆
10"	9-1/4"	▲	▲	▲◆
12"	11-1/4"	▲	▲	▲◆
16"	15-3/4"	▲	▲	▲◆

■ Wood Grain ▲ 12' - 18' Lengths ◆ 20' Length



**KOMA Kovert™**  
COLLECTION

# KOMA® Kovert™ Collection featuring the Celuka Advantage

The KOMA® Kovert™ Collection of PVC trim boards, skirt boards and corner boards provide builders, remodelers and contractors with great looking siding enhancements that can be installed very quickly, and that will outlast all others. KOMA Kovert can be used with all types of siding, including fiber cement, cedar clapboard, shingles, and vinyl siding.

The unique Celuka extrusion process gives KOMA Kovert the hardest, most durable surface in the industry, and the most exacting thicknesses ever manufactured. They won't rot, dent, mar or scratch. KOMA Kovert can be perfectly installed, every time, and features superior paint-ability, sand-ability and work-ability.

Extra care, including individually wrapped boards, ensures KOMA Kovert arrives without damage at your lumberyard, and at the job site, helping you reduce costly returns and minimizing waste, therefore increasing your productivity, and profitability.

Contact KOMA today to learn more about the KOMA Kovert™ Collection.

## KOMA Kovert Collection

TRIM BOARDS	SIZE	ACTUAL SIZE	LENGTH
"J" Trim	5/4" x 4"	1" x 3-1/2"	18'
"J" Trim	5/4" x 6"	1" x 5-1/2"	18'
Trim w Flange Slot	5/4" x 4"	1" x 3-1/2"	18'
Trim w Flange Slot	5/4" x 6"	1" x 5-1/2"	18'
"J" Trim w Flange Slot	5/4" x 4"	1" x 3-1/2"	18'
"J" Trim w Flange Slot	5/4" x 6"	1" x 5-1/2"	18'
SKIRT BOARDS	SIZE	ACTUAL SIZE	LENGTH
Skirt Board	5/4" x 6"	1" x 5-1/2"	18'
Skirt Board	5/4" x 8"	1" x 7-1/4"	18'
Skirt Board	1" x 8"	3/4" x 7-1/4"	18'
Skirt Board	1" x 10"	3/4" x 9-1/4"	18'
CORNER BOARDS	SIZE	ACTUAL SIZE	LENGTH
"J" Corner	5/4" x 4"	1" x 3-1/2"	10' - 20"
"J" Corner	5/4" x 6"	1" x 5-1/2"	10' - 20"

**KOMA KOVERT TRIM BOARDS** are available in 6 options, and have been designed to give the installer a time saving advantage, and the homeowner an appealing outcome.

**KOMA KOVERT SKIRT BOARDS** provide clearance from ground contact that is needed for siding such as fiber cement, while also enhancing the architectural beauty of the home.

**KOMA KOVERT CORNER BOARDS** allow installers to shorten installation time without having to have exact precision on siding end cuts. Because these corner boards are constructed from a single piece of trim board, there are no seams to separate.





# KOMA Decorative Trim Moldings

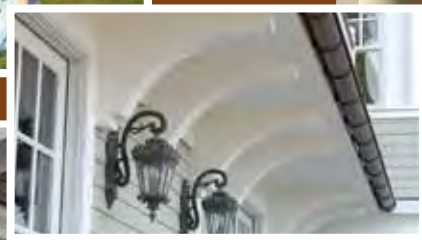
*Where Beauty Meets Durability.*

Offer your customers 24 long-lasting decorative trim moldings, without sacrificing beauty - the KOMA Collection of PVC-extruded moldings.

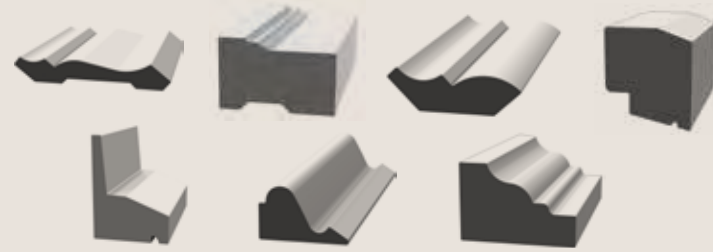
Designed to complement KOMA's exterior trim products, the KOMA Collection brings beauty and flexibility to every home. KOMA moldings capture the natural look of wood, however, because they're extruded from cellular PVC, rather than machined from wood, or wood composites, they are much easier to maintain. They also ensure greater uniformity, and unmatched durability.

KOMA Molding Collection advantages include:

- Won't rot, mildew, crack, flake or peel
- No painting necessary, though they can be painted
- Not affected by rain, salt or insects
- Cut/fasten like wood
- Matte, non-gloss finish
- Easy to install
- Minimum maintenance and long-lasting beauty
- UV-resistant



## 24 Long Lasting Trim Profiles in 7 categories



### **CROWN PROFILES**

Use along intersection of a wall and ceiling; may be combined with other moldings to create a build-up profile.

### **CASING PROFILES**

Use flush against a wall, door or window to create surrounds

### **DRIP CAP PROFILES**

Use as water table or brick ledge for separation and water shed against two different material types

### **SHINGLE BAND PROFILES**

Use as a window or door casing, or as a decorative shoe base

### **SILL PROFILES**

Use to shed water or to provide architectural detail

### **COVE PROFILES**

Use along the intersection of a wall and ceiling

### **WEATHER STRIP PROFILES**

Visit [www.komabuildingproducts.com](http://www.komabuildingproducts.com) to view all molding profiles





# KOMA redefines the best value in durable porch flooring.

KOMA® Harmony Porch Flooring is typically less expensive than hard woods and competitive PVC offerings, and delivers the hardest, most durable, and longest-lasting porch surface on the market.

The secret is the unique Celuka extrusion process that provides the hardest porch surface in the industry, and the most exacting thicknesses ever manufactured (3/4" thickness that is similar to wood, instead of 7/8" or 1" porch thicknesses others use).

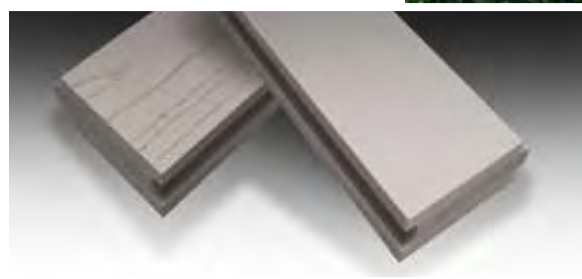
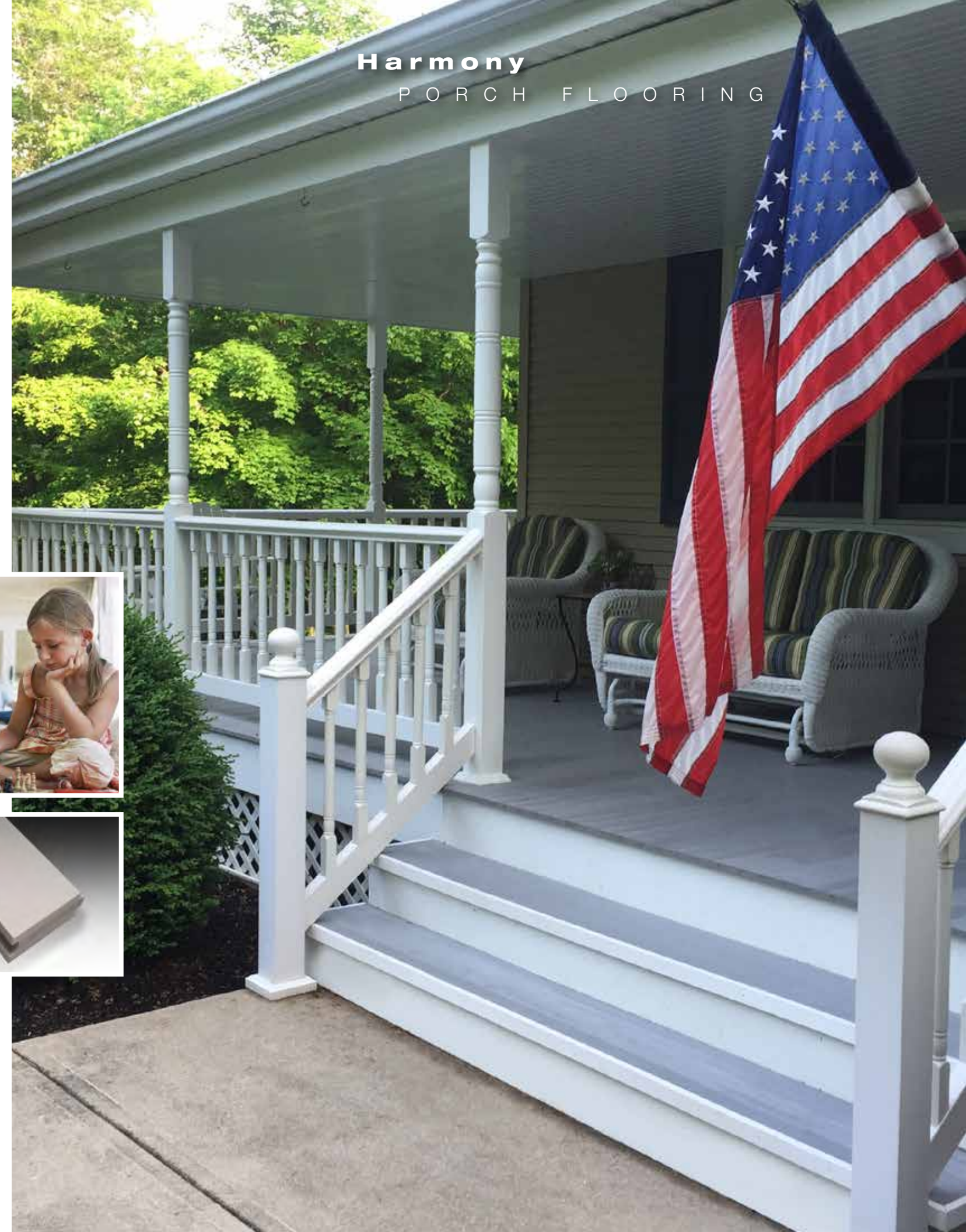
Your customers will enjoy a porch that's easy to maintain and will not rot, split, buckle or swell – even in the harshest of conditions. You'll see the difference with material that's un-marred, defect free and virtually 100% useable on delivery.

Pre-sanded and ready to install in popular gray, and cedar, KOMA Harmony Porch Flooring is also paintable, providing you unlimited decorative options for today's discerning customers.

If you're looking for porch flooring material that looks and works like the finest wood, but is impervious to damage caused by moisture, insects and heavy use, KOMA Harmony Porch Flooring provides you the hardest solution, at the best price.

- 1 x 4 tongue and groove edges
- 3/4" thickness more durable, less costly than most 1" thick materials
- Factory cut boards in 8', 10', 12', 16' lengths
- Net width – 3 1/2"; net face width – 3 1/8"
- UV-stabilized to reduce fading
- Works with same tools and fasteners as wood
- Dramatically improves installation time efficiency, job after job
- Sanded surface requires no paint prep
- Clean delivery in shrink-wrapped packages of four boards
- Reversible: smooth milled, or wood grain surface

Harmony  
PORCH FLOORING



Reversible: smooth milled, or wood grain surface



Pre-sanded and ready to install in popular gray or cedar,



# KOMA: the Best Choice for Creating Satisfied Customers.

## THE CELUKA CHALLENGE

Take the KOMA Celuka Challenge at [www.komacelukachallenge.com](http://www.komacelukachallenge.com) and we'll send you a no obligation demonstration kit to experience first hand the benefits a harder surface can make for your business. Benefits that include surface durability that resists mars, dents or scratches; pre-sanding that provides a great bite for any color paint or stain; and the ability to easily clean any dirt spots and fingerprints from installation.



[komabuildingproducts.com](http://komabuildingproducts.com)  
1.800.330.2239

**KOMA**  
BUILDING PRODUCTS

T H E H A R D C H O I C E