

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



**KOMA Kover**<sup>™</sup>

C O L L E C T I O N

# KOMA® Kovert™ Collection featuring the Celuka Advantage

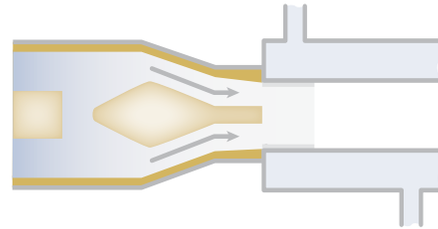
The KOMA® Kovert™ Collection of PVC trim boards, skirt boards and corner boards provide builders, remodelers and contractors with great looking siding enhancements that can be installed very quickly, and that will outlast all others. KOMA Kovert can be used with all types of siding, including fiber cement,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



## 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.



Extra care, including delivery of boards wrapped in packs of two or four, 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.

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

**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.

## TRIM BOARDS



"J" Trim  
5/4" x 4" x 18'  
(Actual 1" x 3-1/2")



Trim w Flange Slot  
5/4" x 4" x 18'  
(Actual 1" x 3-1/2")



"J" Trim w Flange Slot  
5/4" x 4" x 18'  
(Actual 1" x 3-1/2")



"J" Trim  
5/4" x 6" x 18'  
(Actual 1" x 5-1/2")



Trim w Flange Slot  
5/4" x 6" x 18'  
(Actual 1" x 5-1/2")



"J" Trim w Flange Slot  
5/4" x 6" x 18'  
(Actual 1" x 5-1/2")

## SKIRT BOARDS



Skirt Board  
5/4" x 6" x 18'  
(Actual 1" x 5-1/2")



Skirt Board  
1" x 8" x 18'  
(Actual 3/4" x 7-1/4")



Skirt Board  
5/4" x 8" x 18'  
(Actual 1" x 7-1/4")



Skirt Board  
1" x 10" x 18'  
(Actual 3/4" x 9-1/4")

## CORNER BOARDS



"J" Corner  
5/4" x 4" x 10' (or 20')  
(Actual 1" x 3-1/2")



"J" Corner  
5/4" x 6" x 10' (or 20')  
(Actual 1" x 5-1/2")

**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



KOV-0216/5M