



MADE IN



USA

DISTRIBUTED BY:

KOMA[®]
BUILDING PRODUCTS

CELUKA
DURABLE • WORKABLE • ECONOMICAL

PREMIUM MILLWORK

KOMA[®]
BUILDING PRODUCTS

Huntsville, AL • 800.330.2239
komabuildingproducts.com



Learn why **CELUKA** is
the most cost-effective
board in the market.

DURABLE

- ✓ The hardest board in the industry.
- ✓ Will not ding, dent or scratch.
- ✓ Bug, moisture and rot resistant.
- ✓ Contracts 50% less than free foam PVC.
- ✓ Best paint adhesion in the market.
- ✓ 100% usable.

WORKABLE

- ✓ Pre-sanded for best paint adhesion and installation.
- ✓ No special installation tools needed.
- ✓ Sands like wood but without flash marks.
- ✓ Every piece has exact thickness, so joints are perfect.
- ✓ Can be shaped with heat.

ECONOMICAL

- ✓ Nothing to cull, all boards 100% ready to use.
- ✓ Delivered to job site poly-bagged.
- ✓ Most cost-effective board.
- ✓ One coat of paint needed for CELUKA, saving time and money over free foam PVC.
- ✓ Less labor & scrap at the end of the job.
- ✓ Contracts 50% less than free foam PVC, less call back.



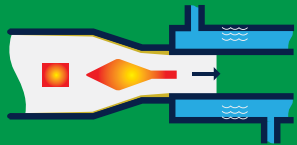
SHEETS
BEAD BOARD
CORNER BOARD
TRIM BOARD

GERMAN ENGINEERED, MADE IN THE USA

Free foam PVC is acceptable, but **CELUKA** is exceptional.

Attribute	FREE FOAM	CELUKA
Surface Hardness	FAIR	BEST
Paint Adhesion	GOOD	BEST
Spot Sanding	POOR	BEST
Moisture & Rot Resistance	BEST	BEST
Thickness Consistency	POOR	BEST

CELUKA is cut with a precision die and bathed in temperature-controlled water for exact thickness and unbelievable durability, every time.



PREMIUM MILLWORK MAKING IT ALL COME TOGETHER

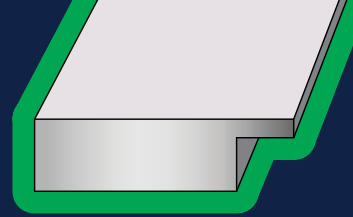
KOMA® Premium Millwork Collection of PVC trim boards, skirt boards and corner boards provide builders, remodelers and contractors with great looking siding enhancements that can be installed very quickly, and that will outlast all others. KOMA Millwork can be used with all types of siding, including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

The unique CELUKA extrusion process gives KOMA Millwork the hardest, most durable surface in the industry, and the most ex-acting thicknesses ever manufactured. They won't rot, dent, mar or scratch. KOMA Millwork can be perfectly installed, every time, and is durable, workable and economical.

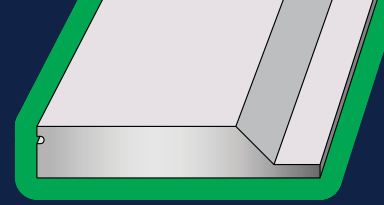
KOMA Premium Millwork Trim Boards are available in 6 options, and have been designed to give the installer a time saving advantage, and the homeowner an appealing outcome.

KOMA Premium Millwork 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.

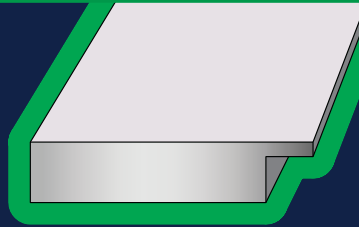
KOMA Premium Millwork Corner Boards allow installers to shorten installation time without having to have exact precision on siding end cuts. Because these corner boards are constructed from a single piece of trim board, there are no seams to separate.



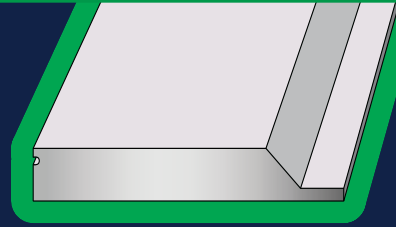
"J" TRIM
5/4" x 4" x 18'
ACTUAL 1" x 3-1/2"



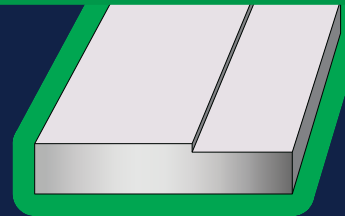
SKIRT BOARD
5/4" x 6" x 18'
ACTUAL 1" x 5-1/2"



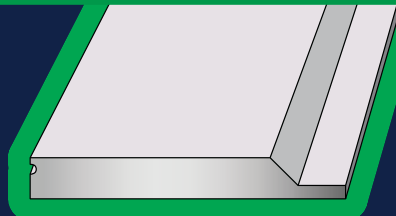
"J" TRIM
5/4" x 6" x 18'
ACTUAL 1" x 5-1/2"



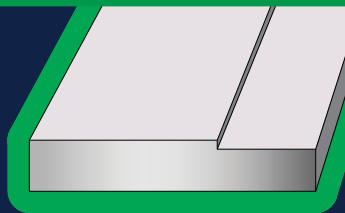
SKIRT BOARD
5/4" x 8" x 18'
ACTUAL 1" x 7-1/4"



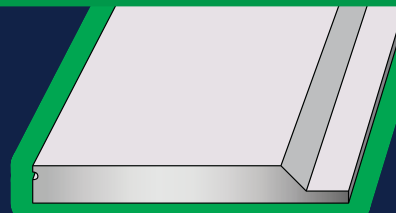
**TRIM w/
FLANGE
SLOT**
5/4" x 4" x 18'
ACTUAL 1" x 3-1/2"



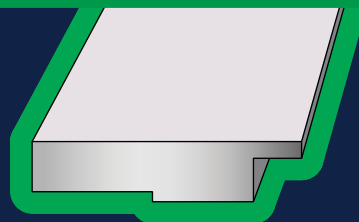
SKIRT BOARD
1" x 8" x 18'
ACTUAL 3/4" x 7-1/4"



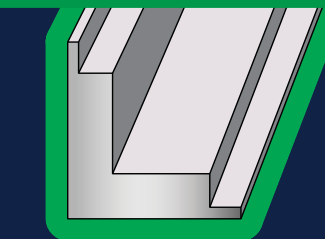
**TRIM w/
FLANGE
SLOT**
5/4" x 6" x 18'
ACTUAL 1" x 5-1/2"



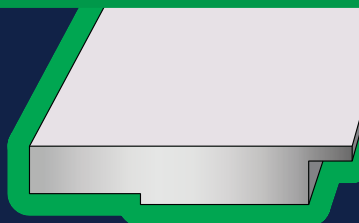
SKIRT BOARD
1" x 10" x 18'
ACTUAL 3/4" x 9-1/4"



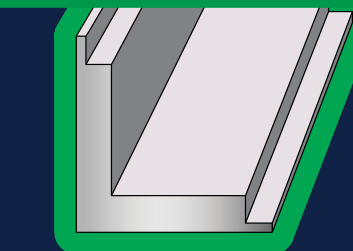
**"J" TRIM
w/ FLANGE
SLOT**
5/4" x 4" x 18'
ACTUAL 1" x 3-1/2"



"J" CORNER
5/4" x 4" x 10' or 20'
ACTUAL 1" x 3-1/2"



**"J" TRIM
w/ FLANGE
SLOT**
5/4" x 6" x 18'
ACTUAL 1" x 5-1/2"



"J" CORNER
5/4" x 6" x 10' or 20'
ACTUAL 1" x 5-1/2"