



KOMA Harmony

PORCH FLOORING

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 thickness 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 my 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
- Reversible: smooth milled, or wood grain surface
- Clean delivery in shrink-wrapped packages of four boards





KOMA® HARMONY PORCH FLOORING INSTALLATION AND HANDLING GUIDELINES

- Store KOMA Harmony Porch Flooring on a flat surface with evenly spaced supports to avoid sagging
- KOMA Harmony Porch Flooring is intended for use on a covered porch application and should be installed perpendicular to the house. This orientation eliminates the presence of butt joints where gaps may occur.
- Confirm that the porch sub-structure is in compliance with all local building codes prior to installation.
- Confirm that framing slopes away from the building 1/4" per foot to promote proper run-off and drainage of water.
- Proper ventilation under the porch should be provided in accordance with the accepted construction practices for outdoor structures.

- Maximum recommended joist spacing for installing KOMA Harmony Porch Flooring is 16" on center. For a more solid feel and for all commercial installations 12" on center joint spacing is required.
- All fasteners should be a high quality stainless steel (typical 305 grade, 316 grade for coastal salt water applications). Minimum size with be #7 x 2 ¼". Flooring nails (barbed/ serrated cleat or "T") should be used with care.
- Use a good quality construction adhesive compatible with PVC to eliminate squeaks.
- KOMA Harmony Porch Flooring can be painted with a good quality latex porch paint. Always follow paint manufacturers

For more detailed installation guidelines call KOMA technical support at **1-800-330-2239** or visit our web site at **www.komabuildingproudcts.com**.





komabuildingproducts.com 3402 Stanwood Boulevard Huntsville, AL 35811 1.800.330.2239

A Division of Kommerling USA

