## ROPPE.

## Proven. Flooring- Experiences =



T-Moldings • Reducers $\circ$ Stair Nosings • Thresholds $\bullet$ Quarter Round

## T-moldings

T-moldings are transitions that cover the narrow gap between two hard surface floors of the same height.

- Standard length is $78^{\prime \prime}$
- Conceals blemishes where two floors meet


## Thresholds

Thresholds are designed for the transition between floors of different heights. They can be used with hardwood flooring, tile or carpeted surfaces. They are frequently used where wood flooring meets plush carpeting in doorways and other areas.

- Standard length is $78^{\prime \prime}$
- Covers the lip created by uneven floors




## Quarter Round

Quarter round and base shoe create a subtle transition between hardwood flooring and a wall or other vertical structure, and are used to cover the necessary expansion space between them. They are frequently used in conjunction with baseboard.

- Standard length is $94^{\prime \prime}$
- Quarter round is $3 / 4^{\prime \prime}$ high $\times 3 / 4^{\prime \prime}$ wide


## Stair Nosings

Stair nosings are used on the front edge of a step when flooring is used to cover stairways. They are designed to take the brunt of foot traffic. Stair nosings can either fit flush with the flooring for a seamless transition, or overlap the flooring slightly.

- Standard length is 78"
- Available for multiple floor thicknesses
- Custom fit to a customer's floor
- Styles include flush (for nail or glue down flooring, or in stair tread installation) and overlap stair nosings (for floating floors or certain other applications)



## Real Character

Roppe stocks a wide selection of domestic and exotic raw lumber and is skilled at sourcing wood globally. Contact customer service for information on the availability of exotic wood species and sourcing FSC ${ }^{\circledR}$ lumber.

All species typically have their own particular variation in color and texture that should be considered when selecting and ordering raw material. We believe the beauty of authentic hardwood products lies in the natural variations of color and grain that give every piece its individual charm. Because finish colors and stains take differently to inherent wood characteristics, some natural light and dark areas may result.

All of our hardwood products are available unfinished or prefinished to coordinate with the color and appearance of a customer's flooring product. Roppe uses environmentally responsible materials with minimal VOCs-from our water based stain solutions containing organic compounds, to our water based polyurethane and $100 \%$ solid UV coatings. All prefinished material undergoes a finishing procedure that provides multi-step processes to ensure a durable finish with perfect appearance and lasting protection. Our multiple state-of-the-art finish systems allow us to be very flexible and responsive to short lead times.


## SPECIALTY FINISHES

Hardwood flooring is available in a large variety of special textures and designs that capture timeworn charm—such as distressed, sculpted, wire brushed and antiqued finishes. To match these character floors, Roppe offers a full line of coordinating transitions for these one-of-a-kind flooring styles. Our special finishes are crafted for a unique and beautiful appearance.

## COLORMASTER SYSTEM

At Roppe, we work together with our customers to ensure our transitions are the perfect accessory to their flooring selection. We utilize an exclusive ColorMaster System to meet customers' specifications, and have over 8,000 ColorMasters on file for many popular hardwood flooring brands and colors.

If a new ColorMaster needs to be created, customers can send wood flooring samples-showing a good range of color-to our color lab department where the species, stain and finish can be coordinated with the flooring.
A ColorMaster folder is returned to the customer for approval or their requested adjustments with specifics as to what the required changes are. This method provides a consistent complement to the customer's flooring, and when dealing with a natural product, there is no better way to attain color quality and accuracy.

