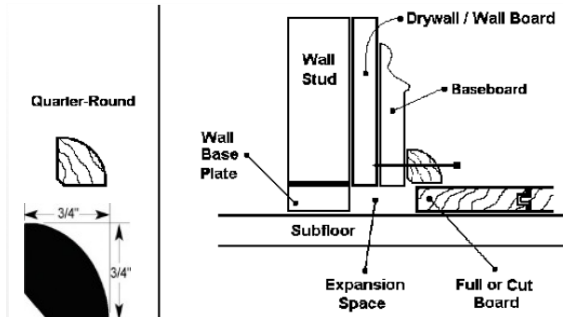


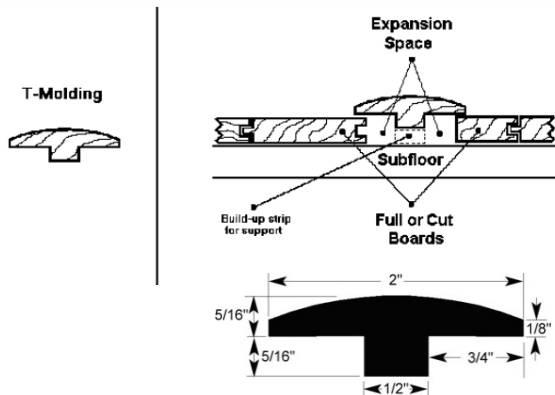
INSTALLATION INSTRUCTIONS TRIM AND MOLDING 3/4" SOLID AND 5/8" AND 9/16" ENGINEERED



Quarter Round - Covers the expansion space between the floor and a wall

Installation

1. Quarter Round is to be installed after completion of the flooring installation.
2. Do not force Quarter-Round against the floor.
3. Attach Quarter Round to the wall, not the floor, with (6d finish nails) or construction adhesive. This will assure that expansion space is not restricted.
4. Always predrill the Quarter Round pieces with the appropriate size drill bit to avoid cracking or splitting.



T-Molding - Covers the expansion space between two equal height flooring surfaces.

Installation

1. Screw or nail a temporary spacer block, 1/2" wide and a minimum of a 1/2" in height, to the subfloor.
2. Add an additional spacer, cut to the width of the required expansion zone, to installation side of the spacer block. Install the hardwood up to the expansion zone spacer.
3. Leave spacer block and expansion zone spacers in place and complete the entire hardwood floor installation.
4. Remove Spacers.
5. Attach T-Molding pieces with nails (6d finish nails) or construction adhesive.*
6. Always predrill the T-Molding pieces with the appropriate size drill bit to avoid cracking or splitting the T-Molding pieces.
7. To allow the hardwood flooring to expand and contract freely, never fasten the T-Molding pieces to hardwood flooring.

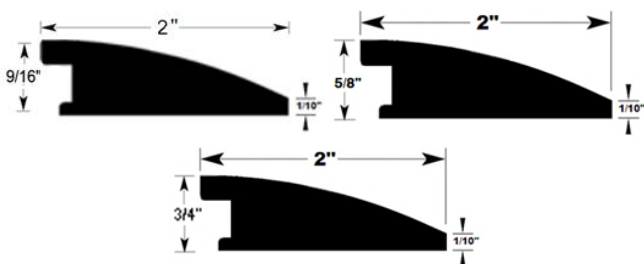
Flush-fit Reducer

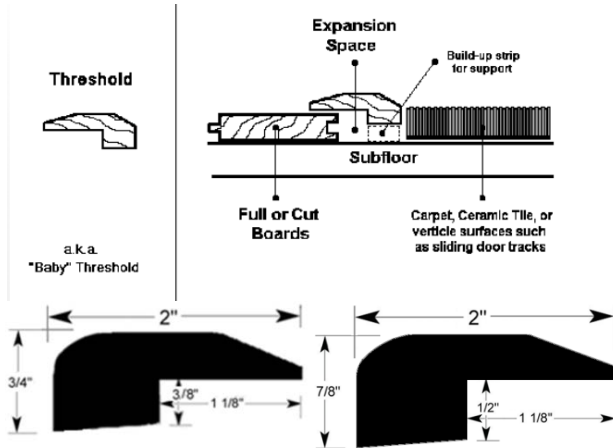


Reducer - Equalizes the level between two different height flooring surfaces.

Installation

1. Screw or nail a temporary wood block, 1/2" wide and a minimum of a 1/2" in height, to the subfloor, wherever you plan to install a Flush Reducer. The wood block should be placed directly against the edge of the floor to which you are transitioning.
2. Install the entire floor.
3. Remove the wood block.
4. Lay the Reducer in place.
5. Attach Reducer to the substrate with nails (6d finish nails) or construction adhesive and a bead of recommended wood glue to the front edge of the Reducer.*
6. Always predrill the Reducer pieces with the appropriate size drill bit to avoid cracking or splitting.





Threshold - Covers the expansion space at a threshold or sliding door.

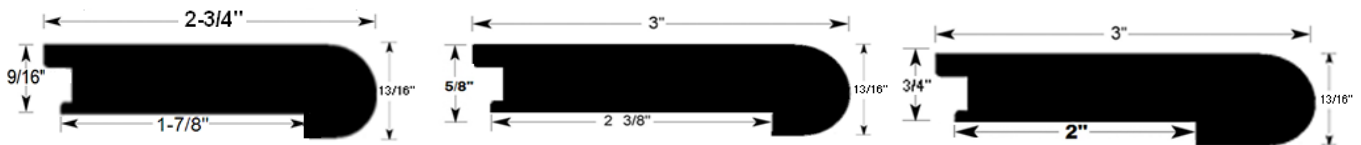
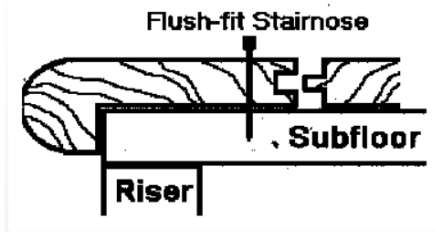
Installation

1. Screw or nail a temporary spacer block 3/4" wide and a minimum of a 1/2" in height, to the subfloor.
2. Add an additional spacer, cut to the width of the required expansion zone, to the installation side of the spacer block.
3. Install the hardwood up to the expansion zone spacer.
4. Leave spacer block and expansion zone spacers in place and complete the entire hardwood floor installation.
5. Remove spacers.
6. Attach Threshold pieces with nails (6d finish nails) or construction adhesive.*
7. Always predrill the Threshold pieces with the appropriate size drill bit to avoid cracking or splitting.
8. To allow the Hardwood to expand and contract freely, never fasten the Threshold pieces to the hardwood flooring.

Stairnose - Transitions floor to edge of stair to provide a finished trim.

Installation

1. Install the Stairnose first.
2. Attach Stairnose with nails (6d finish nails) and construction adhesive. When using construction adhesive, weight down the Stairnose evenly to ensure proper contact with the subfloor.*
Always predrill Stairnose pieces with appropriate size drill bit to avoid cracking or splitting.
3. Apply a bead of recommended wood glue to the groove of the first board and continue installation.



* When installing over radiant heated subfloors always use construction adhesive to attach molding pieces to the substrate.

NOTE: Due to height differences when transitioning hardwood flooring to existing flooring or vertical surfaces, it may be necessary to rip saw or shim transition pieces (Reducer, Threshold, T-Molding) to achieve desired height.

HomerWood’s custom blended, coordinating flooring accessories come in an array of colors, textures and surface treatments. The wood’s appearance determines its style or grade. Wood is a natural material containing distinctive differences in color and grain. Because finish colors and stains are absorbed differently by these inherent characteristics, some natural light and dark areas may result. These natural variations add beauty and authenticity to the overall look of your floor. However, by pre-selecting similar flooring and moldings that will be installed adjacent to one another, the overall appearance of the floor can be enhanced. Wood will react to changes in moisture and humidity. In order for your floor to perform properly, indoor humidity should be maintained between 35% - 55% year round.