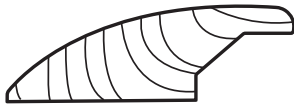


PROFILES AND HARDWOOD INSTALLATION GUIDE

GENERAL INSTALLATION TIPS

- Pre-select some flooring planks that best match molding for color that will install adjacent to flooring.
- Handle and store molding carefully to avoid damaging the surface of the molding.
- Pre-drill holes when using nails/fasteners to avoid splits. Countersink nails, fill with putty, lightly sand, stain/finish.
- Use proper size nails, and avoid nailing too close to edges or ends of moldings to avoid splitting.
- Avoid nailing through moldings into new flooring (restricts flooring). Attach moldings directly to subfloor, walls, etc.
- Mitre-cut joints between moldings for best appearance with mitre saw and proper blade for smooth cuts.
- Using shims and/or modifying moldings onsite to meet varying requirements is accepted and to be expected.

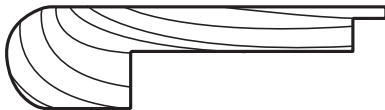
LIPOVER REDUCER



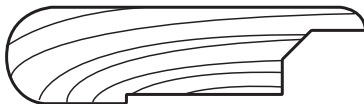
FLUSHMOUNT REDUCER - EGD 1/2" or CLICK 3/8"



FLUSHMOUNT STAIRNOSE - EGD 1/2" or CLICK 3/8"



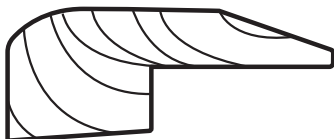
LIPOVER STAIRNOSE



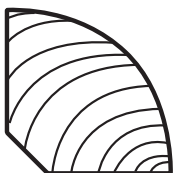
T-MOLD



BABY THRESHOLD CARPET REDUCER



QUARTER ROUND



REDUCERS transition from new flooring to a lower flooring surface.

- Molding can be nailed directly to subfloor, and/or glued.
- Lipover style for floating floor installations (allows required expansion space).
- Flush Mount style for direct glue down and staple/nail down floor installations.

STAIRNOSES complete change from new flooring to a top stair step or landing.

- Molding can be nailed directly to subfloor, and/or glued.
- Lipover style for floating floor installations (allows required expansion space).
- Flush Mount style for direct glue down and staple/nail down floor installations.
- NOTE: Stairnose moldings are not approved for use on stair treads.

T-MOLDS bridge the gap between two similar height surfaces.

- Molding can be nailed directly to subfloor, and/or glued. NOTE: May require a shim pre-attached to subfloor depending on new flooring thickness.
- Optional: Apply thin bead of construction glue to one side only of the top edge of the floor. Position molding in gap maintaining required expansion spaces.
- Allows required expansion space.

Transitions from new flooring to higher pile carpet. Also finishes the expansion space at sliding glass doors, stairs, hearths, and other vertical objects.

- Molding can be nailed directly to subfloor, and/or glued. NOTE: May require a shim pre-attached to subfloor depending on new flooring thickness.
- Allows required expansion space.

Covers expansion space at the base of walls or other vertical surfaces.

- Nail directly through molding into the wall or other vertical object. NOTE: Do not nail at an angle downwards through new flooring as this can restrict the floor.
- Allows required expansion space.