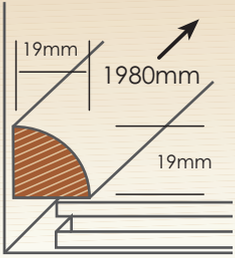


PERIMETER MOLDINGS

INSTALLATION

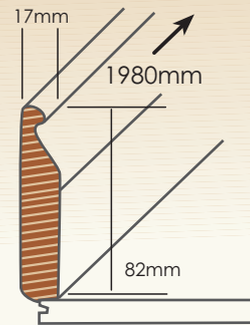
Perimeter molding is nailed directly to the wall. Do not attach molding to the floor. Perimeter molding is meant to decoratively cover the 12.7mm expansion gap between the floor and wall.

QUARTER ROUND



Adding quarter round in front of the wall base softens the transition and adds a decorative touch. Quarter round can also be used as a transition to vertical surfaces in tight spots where wall base won't fit such as the toe-kick under cabinets

WALL BASE

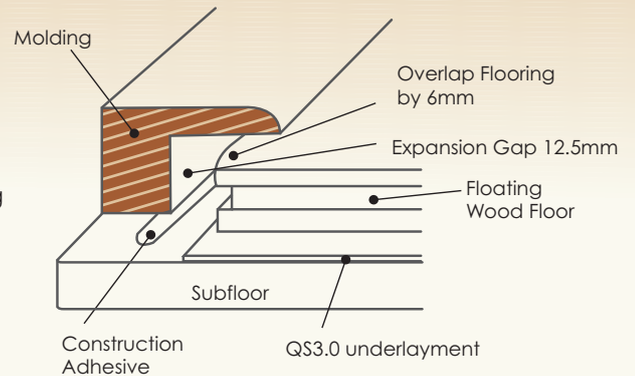


Harmony Timber Floors wall base provides an elegant transition between floor and wall. Its classic, yet simple lines complement all decorating trim styles.

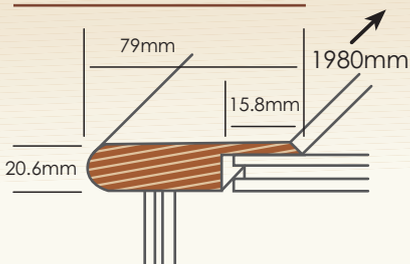
TRANSITION MOLDINGS

INSTALLATION

Do not glue transition molding to your Harmony Timber floor. Note: Be careful not to allow construction adhesive to contact flooring

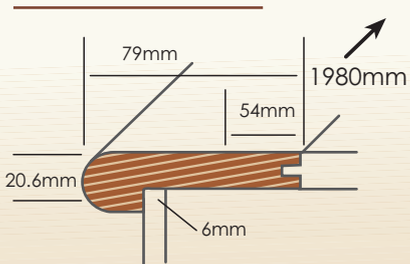


OVERLAP STAIR NOSE



Combining style and function, the overlap nose creates an attractive threshold and provides the proper overhang for a transition from one floor level to the next such as the step into a sunken living room.

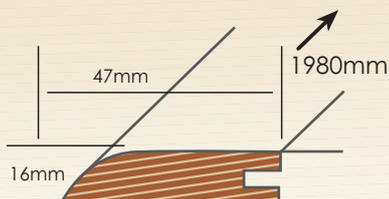
FLUSH STAIR NOSE



Combining style and function, the overlap nose creates an attractive threshold and provides the proper overhang for a transition from one floor level to the next such as the step into a sunken living room.

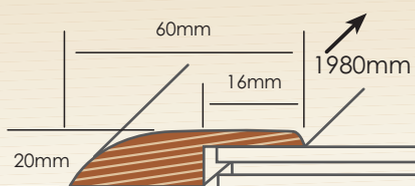
Molding must be attached directly to the subfloor with beads of construction adhesive. You will usually need to remove underlayment's before placement. Overlap the flooring by 6.35mm, leaving the rest of the space for expansion.

FLUSH REDUCER STRIP



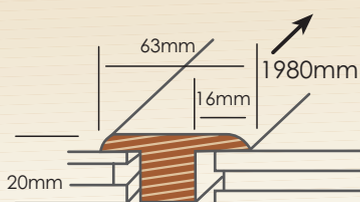
Harmony Timber Floors are a standard wood floor thickness but a reducer strip will provide a transition between Harmony Timber Floors and flooring materials of varying heights.

OVERLAP REDUCER STRIP



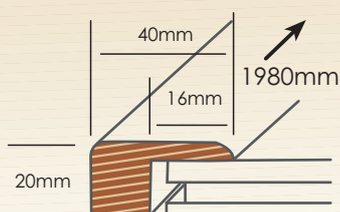
Harmony Timber Floors are a standard wood floor thickness but a reducer strip will provide a transition between Harmony Timber Floors and flooring materials of varying heights.

T-MOLD



As a bridge between two joining floors, T-mould is often used as an interior threshold or for joining new flooring to an existing floor of the same height.

SQUARE NOSE REDUCER



Typically used at the exterior doorways as a transition between flooring and the threshold, it can be used anywhere you want to create a finished edge to the floor.