

About Wood

Hardwood is an excellent choice of flooring to add to your home. The natural beauty, durability, and longevity make hardwood floors one of the best options in flooring. It is easy to clean and keep looking new, with easy cleaning methods and no need for harsh chemicals. Great for people with allergies as it doesn't allow dust to collect in places that are unseen. Hardwood can be repaired and refinished making its longevity even more appealing

Great For:

- Relaxing
- Bedrooms
- Dining Rooms
- Cozy Rooms
- Stair Runners
- Kitchen
- Basements
- Lounge Areas
- Family Rooms
- Hallways
- Places That Do Not Get Wet Often



Solid Hardwood Flooring – As the name implies, solid hardwood is cut from a single piece of wood. Thickness and width can vary, and surface treatments may affect the finished look, but the board is still a solid piece of wood from top to bottom. Solid hardwood flooring can be installed above or on grade, but is not recommended for below grade.

Engineered Hardwood Flooring – This versatile alternative gives you the option to install a genuine hardwood floor just about anywhere in your home, including areas where you'd never expect to find a wood floor. The secret is in engineered wood's multi-ply construction that consists of a thick top layer of solid hardwood, an inner core of high density material and a hardwood backing. This tiered construction gives engineered hardwood superior strength and stability, making it less likely to react to changes in temperatures and humidity. For homeowners, the benefit is a floor that can be installed in dampnessprone areas like finished basements. Most solid and engineered hardwood floors come with a factory-applied finish that simplifies installation. Prefinished hardwood floors typically have a longer manufacturer warranty and are generally longer lasting and more durable than site finished floors.

Casabella

Style: Multiple
Options

Mannington

Style: Hardwood

Paramount

Style: Hardwood Solid

Style: Hardwood
Engineered

Somerset

Style: Hardwood