
photosensitive hardwood flooring species

The hardwood flooring species listed below will become darker and richer with exposure to UV rays from natural light, enhancing the overall character and flooring presentation.

Approximately 50-60 percent of the darkening process occurs during the first 3-4 months, with the balance occurring over a 9 month or longer period.

When using wood filler or putty sticks, installers should choose a color slightly darker than the flooring's original color at installation. In time, the floor will naturally change to meet the darker filler.

If covering a floor for protection from other contractors or workers, make sure to cover 100 percent of floor.

If doing a flooring extension or board replacement, after the original installation has been down for a period of time, the new flooring will have a lighter appearance. With exposure to natural light, the new flooring will eventually blend in with the surrounding areas.

Photosensitive BR-111™ Exotic Hardwood Flooring Species:

- Amendoim
- Bavarian Cherry
- Brazilian Eucalyptus
- Sicilian Teak
- Tuscan Striped Pecan
- American Cherry
- Beaujolais Cherry
- Chianti Cherry
- Tiete Rosewood
- Victorian Padouk
- Angico
- Brazilian Cherry
- Roman Magnolia
- Tigerwood