

T-Molding

Bamboo t-molding is often used to transition from one flooring surface to another flooring surface of the same height.



Color Options: Available in most bamboo and

eucalyptus colors Grain: Strand Woven Construction: Flat Weight: 1.4 lbs.

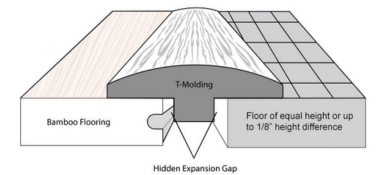
Length: 6' - bamboo, 4' - eucalyptus

Width: ~2" Height: 9/16"

Thickness: 5/8" (base)
Finish: Accuseal Ultra®

(UV-Cured Acrylic Urethane Aluminum Oxide

with Waterborne Primerl





Reducer

Bamboo reducers are used to transition from bamboo flooring to a lower surface such as vinyl or low-pile carpet.



Color Options: Available in most bamboo and

eucalyptus colors Grain: Strand Woven Construction: Flat Weight: 2.6 lbs.

Length: 6' - bamboo, 4' - eucalyptus

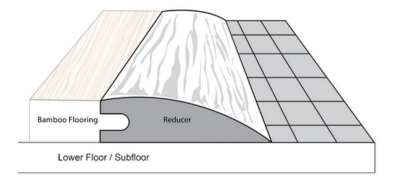
Width: -2"

Thickness: 9/16"

Finish: Accuseal Ultra®

(UV-Cured Acrylic Urethane Aluminum Oxide

with Waterborne Primer





Threshold

Bamboo thresholds are often used to transition from a bamboo floor to a front or sliding glass door. They can also be used to transition from bamboo flooring to a floor of a different height (either slightly higher or slightly lower).



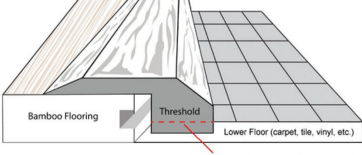
Color Options: Available in most bamboo and

eucalyptus colors Grain: Strand Woven Construction: Flat Weight: 2.4 lbs.

Length: 6' - bamboo, 4' - eucalyptus

Width: -2" Height: -1"

Thickness: 7/8" and 3/4" Finish: Accuseal Ultra®



This section is typically cut down to match the lower floor's height (so the threshold sits on top of the lower floor).

(UV-Cured Acrylic Urethane Aluminum Oxide

with Waterborne Primerl



Stair Nosing

Bamboo stair nosing (also referred to as bull nosing) is used to transition from bamboo flooring to stairs and on staircase landings.



Color Options: Available in most bamboo and

eucalyptus colors Grain: Strand Woven Construction: Flat Weight: 6.8 lbs.

Length: 6' - bamboo, 4' - eucalyptus

Width: 3 5/8" **Height:** -1"

Thickness: 9/16" (groove), -1" (nose)

Finish: Accuseal Ultra®

(UV-Cured Acrylic Urethane Aluminum Oxide

with Waterborne Primer

