

Humidity Impacts Topography

Contributed by Joe Slowinski
Tuesday, 26 March 2013
Last Updated Friday, 12 July 2013

When a synthetic panel is applied over a wood lane, humidity can greatly impact topography. When humidity levels are higher, the wood will absorb the moisture and expand. Conversely, when humidity levels lower, moisture from the wood is reduced and it will contract. This can greatly change the shape of the panel on top of it.

[Click here to see the image](#)