

OrthoLite® Original formulations set the standard for comfort and performance.

From our earliest days, we've utilized recycled waste rubber ranging from 5% to 98% in every insole—leading the charge toward more sustainable products. OrthoLite® insoles can be customized to meet your exact specifications by combining formulations, densities, colors and mold designs, giving you a competitive advantage and unique comfort and performance story.

.11 Density

A formula created for footwear brands that require a high performance, low cost solution.



5-10 Asker C*



15 Asker C*



25 Asker C*

.13 Density

The original formulation that established OrthoLite® as the industry leader.



5-10 Asker C*



15 Asker C*



25 Asker C*




35 Asker C*


.15 Density


A firmer version of our original formulation that provides added stability and support.



45 Asker C*

 **Thickness:**
2mm-20mm

 **Sheet Size:**
110cm x 200cm
110cm x 170cm
110cm x 147cm

 **Colors Available:**
Variety of OrthoLite® colors depending on the formulation
*Hardness tolerance +/- 4 Asker C

Hybrid

ORTHOLITE® HYBRID™ TECHNOLOGY

OrthoLite® Hybrid™ Technology is available in the Seedpearl Hybrid color 12-0703 TPX. Hybrid is a recycled technology that reuses post production waste foam. Waste colors and waste pieces will vary in size, density, hardness and color.

ORTHOLITE® HYBRID™ TECHNOLOGY IS AVAILABLE IN MOST FORMULATIONS.