

OrthoLite® 3DSkive™



Recycled content



Long-term cushioning



Moisture management



High-level breathability



Lightweight



Washable



Antimicrobial

Visible Technology with Step-in Comfort

OrthoLite® 3D Skive™ is a proprietary cutting technology providing a new level of comfort and performance.

PRODUCT SUMMARY

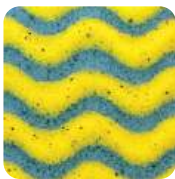
OrthoLite® 3D Skive™ features an exclusive comfort and performance design with unique cutting geometries that amplify breathability and cushioning. The design is available in a range of textures—wave, egg crate and pebble path—with 3mm peaks and valleys creating instant step-in comfort and massage-like feel while maintaining their shape over time.

OrthoLite® 3D Skive™ Heel combines wave and egg-crate cutting geometry to amplify heel cushioning. The embedded two-layer oval design uses exclusive OrthoLite® 3D Skive™ foam technology to create instant step-in comfort. This visible technology is an excellent selling feature, drawing consumers to the product.



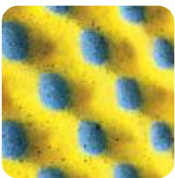
APPLICATION

OrthoLite® 3D Skive™ is the perfect solution for all day comfort—best used in a comfort, casual or dress application to provide soft underfoot stimulation. Consumers will love the underfoot feel, while enjoying a cooler, drier, healthier environment inside the shoe.



Wave:

This textured cushioning technology delivers massaging comfort. Available in both single- and dual-density.



Egg Crate:

The textured cushioning creates the sensation of walking on air. Available in both single- and dual-density.



Pebble Path:

The organic pebble pattern based in reflexology stimulates and relaxes the foot. Available in single-density.



Thickness:
5mm-7mm



Sheet Size:
33cm x 110cm

Formulations:

Due to our proprietary cutting technology, OrthoLite® 3D Skive™ is available with most all of our formulations with the exception of OrthoLite® Lazy™, OrthoLite® Impressions™, and OrthoLite® Imperial™.



Colors Available:
OrthoLite® Colors

Recycled Rubber:

All OrthoLite® open-cell formulations contain 5% recycled rubber content

MESH 01

Completed testing and approved

