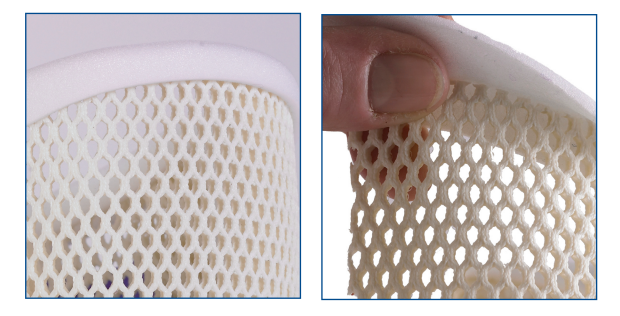
allard





Add a soft comfy edging, almost instantly, to most plastic orthoses!

3D-SAFE was developed specifically for our innovative 3D-LITE Low Temperature Thermoplastic, but adheres well to most other plastics as well!

- While your plastic is still warm, press together the edge if necessary and allow to dry thoroughly
- Then just remove the self-adhesive backing on the 3D-SAFE
- Stretch as you wrap around the edges of the orthosis and press firmly
- For added security, apply dry heat to the surface for extra tough bonding from the adhesive



Length: 10 m (33 ft) Width: 40 mm (1.5") Thickness: 3 mm (1/8") Code: 64200

Closed cell cross-linked polyethylene foam. Color: White







3D-LITE is an innovative, airy, lightweight, rigid low temperature thermoplastic. Well suited for fracture bracing. Fabricate a Humeral Brace in just 30 minutes (after some practice). For further information about 3D-Lite, please visit our website or contact customer service.

