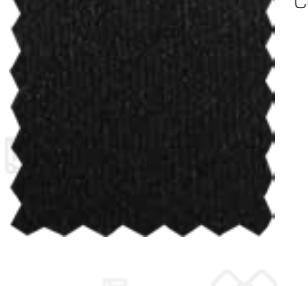
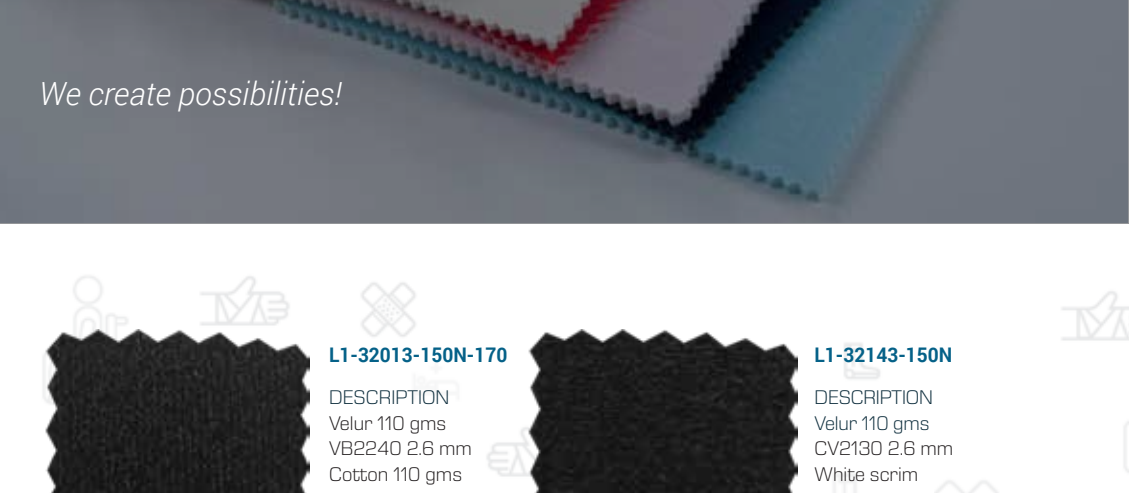




LAMINATED FOAM FOR ORTHOPAEDIC INDUSTRY

For your unique ideas and products!



L1-32013-150N-170

DESCRIPTION
Velur 110 gms
VB2240 2.6 mm
Cotton 110 gms



L1-32143-150N

DESCRIPTION
Velur 110 gms
CV2130 2.6 mm
White scrim

L1-22028-150N-170

DESCRIPTION
Velur 110 gms
VB2240 3 mm



L1-22028-150N-775

DESCRIPTION
Velur 110 gms
VB2240 3 mm



L1-32093-150N-628

DESCRIPTION
Velur 110 gms
VB2240 3 mm
Hard cloth



L1-32050-150N

DESCRIPTION
PES 180 gms
VB2240 3 mm
Cotton 110 gms



L1-32019-150N-001-TP40

DESCRIPTION
Velur 110 gms stiffened
Optical white foam 3 mm
Cotton 125 gms



L1-32126-150N-170-TP40

DESCRIPTION
Velur 110 gms stiffened
VB2240 3 mm
Cotton 110 gms

L1-32194-150N-001-TP70

DESCRIPTION
Velur 110 gms stiffened
Optical white foam 3 mm
Cotton 125 gms



L1-32176-150N-030

DESCRIPTION
Polyester 70 gms
VB2240 3 mm
Frote 190 gms



L1-32015-150N

DESCRIPTION
Velur 110 gms
VB2240 3.5 mm
Corduroy 170 gms



L1-32096-150N-170

DESCRIPTION
Velur 110 gms
VB2240 4 mm
Cotton 110 gms



L1-32098-150N

DESCRIPTION
Velur 110 gms
VB2240 4.5 mm
Frote 190 gms



L1-32113-150N-170-TP40

DESCRIPTION
Velur 110 gms stiffened
VB2240 5 mm
Cotton 110 gms

L1-32113-150N-775-TP40

DESCRIPTION
Velur 110 gms stiffened
VB2240 5 mm
Cotton 110 gms



L1-32113-150N-3003-TP40

DESCRIPTION
Velur 110 gms stiffened
VB2240 5 mm
Cotton 110 gms



L1-32010-150N-170

DESCRIPTION
Velur 110 gms
VB2240 5 mm
Cotton 110 gms



L1-32010-150N-775

DESCRIPTION
Velur 110 gms
VB2240 5 mm
Cotton 110 gms

Vita Baltic International has a range of lamination capabilities that allow us to manufacture custom composites from a wide variety of foams and other substrates. The substrates include, but are not limited to, open and closed-cell foams, knit and woven textiles, thermoplastic films, medical grade coated fabrics, pressure-sensitive adhesives and many other specialized materials

LAMINATION TECHNIQUES:

Hot melt lamination

The demand of safer and environmentally friendly lamination methods has been increasing for the last years and hot melt adhesives have become increasingly popular with applications for technical textiles used in the automotive, garment, shoes and furniture industry, and in many other fields.

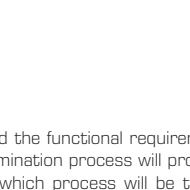


Powders film or web lamination

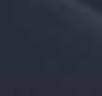
Environmental friendly technology. Adhesives are applied in the form of powder, web or film. This process is used for applying pressure sensitive adhesives onto various materials.

Cutting

We can cut your material to desired size or shape. Laminated foam can be cut into strips or tailor-made parts. We offer CNC cutting.



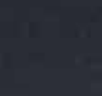
CAPABILITIES:



Foam thickness 1.5 – 30 millimeters.



Both sides of foam may be laminated with the same or different materials (three-layer laminated product).



Max width – 1.55 meter.



Can be glued with contact fabric that sticks to Velcro hooks.



Development and research

We will work with you to thoroughly understand the functional requirements of your application in order to determine which lamination process will provide the necessary functionality of the composite, and which process will be the most cost-effective.

