

ImpactWhite® 1145 Material

Golf Impact Projection Material

DESCRIPTION

The ImpactWhite® 1145 is a multi-layer warp knitted fabric formulated for maximum strength to withstand golf ball impact while providing the highest image quality, and longevity. The dense material is also ideal for use with any other sport simulation applications.





FEATURED SERIES: GolfSim DIY Series, Designer Cut Series

MATERIAL SPECIFICATIONS

- · ImpactWhite® 1145 golf impact front projection material
- Resists indentations from golf impact and withstands ball speeds up to 200 mph.
- 4.5 mm warp knitted fabric is comprised of three layers for maximum performance in image quality, shock absorption, and endurance
- Internal spacer suppresses and dampens the noise generated when golf ball impacts screen
- High-strength warp knitted fabric absorbs impact reducing ball bounce back
- Compatible with Short throw projectors only.
- Allows a clear and sharp presentation without loss of image fidelity
- Professionally engineered projection surface performs at a theater-grade level
- ISF Certified for Accurate Color Reproduction

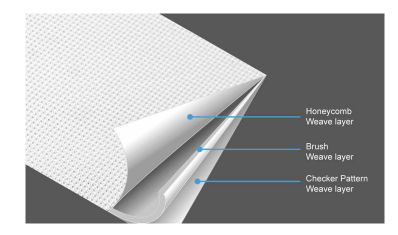
Color: White Thickness: 0.18" (4.5 ±1 mm) Number of Layers: 3 Material Composition: 100% Polyester Weight: 1 lb. (460 g) /m2 Max Roll Width: 122" (3100 mm) Effective Width: 120" (3048 mm) Gain: 0.8 Viewing Angle: 180° Projection Method: Front Withstands golf speeds up to: 200 mph Impact rebound Distance: 1.6 ft

STRUCTURE

- 0.5mm honeycomb weave layer

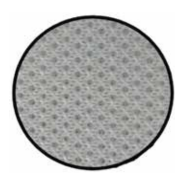


- 0.4mm checker pattern weave layer

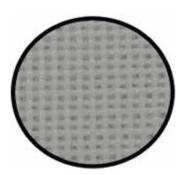


FRONT AND BACK SIDE



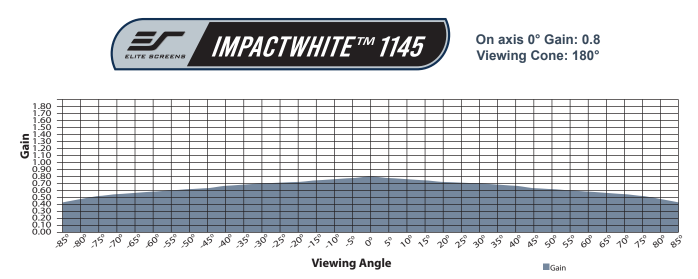


Projection and Impact (Front) Side



Back Side

GAIN CHART



Scan For Fabric Video

