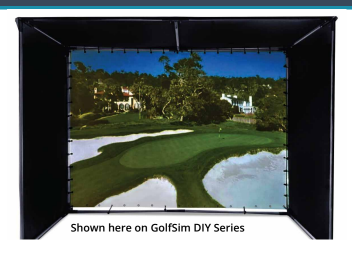


ImpactWhite® 360 Material

Single-Layer Golf Impact Projection Material

DESCRIPTION

The *ImpactWhite*® 360 is a single-layer tightly woven impact/projector screen fabric designed to endure golf ball impact and longevity. The projection surface is smooth and does not color shift to ensure exceptional cinema quality presentations for high-resolution projectors. It is also ideal for use with any other sport simulation applications.





MATERIAL SPECIFICATIONS

- ImpactWhite® 360 golf impact front projection material
- 1.0 gain with a 180° wide viewing angle allows viewers to see a clear bright uniform picture from any angle
- Resists golf impact and withstands ball speeds up to 200 mph.
- ISF Certified for accurate color reproduction
- 1.2 mm tightly woven polyester material offers minimal impact noise and bounce back
- Allows a clear and sharp presentation without loss of image fidelity
- Designed and engineered to perform to high-level industry standards for cinema quality presentations

Color: White Thickness: 0.047" (1.2 mm) Number of Layers: 1

Material Composition: 100% Polyester

Weight: 0.79 lb. (360 g) /m2
Max Roll Width: 125.9" (3200 mm)

Effective Width: 123.9" (3148 mm)

Gain: 1.0

Viewing Angle: 180° Projection Method: Front

Withstands golf speeds up to: 200 mph

Impact rebound Distance: 5.2 ft

GAIN CHART

