

GolfSim DIY Screen Comparison Table

Screen Material Name	ImpactWhite™ 360	ImpactWhite™ 1145
Picture		0
Description	Do-It-Yourself Impact Screen for custom designed golf enclosures featuring ImpactWhite [™] 360. A single-layer tightly woven fabric designed to provide exceptional projection imaging characteristics with the ability to also perform as a Golf Impact or Multi-Sport Simulation Screen.	Do-It-Yourself Impact Screen for custom designed golf enclosures featuring ImpactWhite™ 1145. A three-layer warp knitted fabric formulated for maximum strength to withstand golf ball impact or any other sport simulation. Provides the highest image quality, and longevity. The projection surface performs at a theater-grade level
Recommended for	Home casual, Professional and light Commercial use. Minimal bounce back and impact noise.	Home, Professional and Commercial use. Best at dampening golf ball impact noise and very minimal bounce back.
Available Sizes	9.8'x8', 9.8'x9.8', 9.8'x13.1'	10'x8', 10'x9.8', 10'x13.1', 10'x19.6'
Composition	100% Polyester (tightly woven knit with reinforcement)	100% Polyester (Heavy-duty multilayer fabric)
Number of layers	1	3
Thickness	0.047" (1.2 mm)	0.18" (4.5 mm)
Metal Grommets all the way around screen	Yes	Yes
Grommet outer dims	0.78" (20 mm)	0.98" (25mm)
Grommet inner dims	0.51" (13 mm)	0.55" (14 mm)
4-side black border	Yes (1.96"/50 mm wide)	No
Golf ball Impact rebound distance	5.2 ft	1.8 ft
Withstands Golf ball Speeds	Up to 200 mph	Up to 200 mph
Projection Type	Front	Front
Projector Compatibility	Short Throw Only	Short Throw Only
HD /4K UHD Compatible	Up to 4K	Up to 4K
Gain	1.0	0.8
Viewing Angle	180°	180°
ISF Certified for Accurate Color Reproduction	Yes	Yes

Note: We consider our impact screens a wearable item and the life of them will vary according to their use. Avoid using golf balls with scuffs or markings to maximize the life of the screen. If possible, use new golf balls. Some creasing may occur but may be removed with a steamer and/or light ironing set to no higher than Polyester.