



GolfSim Enclosed Impact Screens Comparison Table

| Screen Material Name | GolfSim Portable | GolfSim Bay |
|---|---|--|
| Picture |  |  |
| Description | The GolfSim Portable ImpacWhite® 350 is a complete golf enclosure screen with a folding-frame design. The aluminum light weight construction is perfect for mobile on-the-go Golf /Multi-sport simulator applications. | The GolfSim Bay is a premiere golf simulator enclosure designed for commercial and professional golf simulator installations. It includes everything you need to build the enclosure out of the box eliminating the hassle of purchasing additional components. The GolfSim Bay includes the impact screen, ball bungees, all metal frame tube pipes, corner fittings, and enclosure cover panels |
| 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 | 8' x 10' | 10'x10' / 10'x13' |
| Screen Material Name | ImpactWhite® 350 | ImpactWhite® 1145 |
| 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) |
| Portable Design | Yes | No |
| Net Weight | 42.4 lbs | 110 lbs (10x10) / 121 lbs (10x13) |
| Carrying bag included | Yes | No |
| Frame Type | Aluminum Folding-Frame Design | Metal Frame Tubes |
| Golf ball Impact rebound distance | 5.2 ft | 1.8 ft |
| Withstands Golf ball Speeds | Up to 150 mph | Up to 200 mph |
| Projection Type | Front | Front |
| * Recommended projector to avoid casting shadows | Ultra-Short or Short-Throw | Ultra-Short or Short-Throw |
| Gain | 0.85 | 0.8 |
| Viewing Angle | 170° | 180° |
| ISF Certified for Accurate Color Reproduction | Yes | Yes |

*** A projector cover should be considered to avoid damage from golf ball impact.**

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.