

tasflooring.com

Standard Single

Extrusion SPC

Flooring

ABA Construction SPC Flooring

IT'S ALL ABOUT THE LAYERS

VS



Triple-layer construction increases the strength and resilience of flooring, enhancing the dimensional stability for a longer-lasting product.

COMPARE TO ENGINEERED HARDWOOD VS SOLID HARDWOOD





Stacking plywood sheets facing in opposite directions limits the amount of shrinking or growing that any one layer can do. Thereby creating dimensional stability in engineered wood flooring.

SUNLIGHT







Б

ABA construction allows for protection from the Dome Effect. It has the ability to withstand temperatures up to 140 degrees F, even when exposed to heat for 45 minutes or more. Compared to single extrusion SPC, that cannot.



ABA Core Construction is able to withstand much higher temperatures than traditional single extrusion SPC products. Little to no curling on edges and corners with ABA construction. ABA cores have high structural integrity even after exposure to high temperatures and conditions.

LOW TEMPERATURES



ABA Core Construction is also able to withstand extremely low temperatures, unlike traditional single extrusion SPC products. Little to no shrinking on edges and corners with ABA construction. ABA cores have high structural integrity even after exposure to low temperatures and conditions.

ABA CONSTRUCTION HAS INCREASED LOCKING SYSTEM STRENGTH

