

SPL

Select Series

Feature	Description/Function	Benefit	SPL Select Lanes
Appearance			
Rich Wood Appearance	Created from an actual photo of a freshly sanded wood lane.	The most authentic looking sport lane available today for the authentic bowling look. Your customers will love the warm rich look and feel.	YES
Two Exciting Glow Options	Glow designs imprinted in the lanes respond to black lights .	Creates visual excitement and entertainment for open play bowlers. Choose from our unique “Glow Track” design or our “Full Glow” design.	YES
Attractive Integrated Safety Message Option	Safety message printed in the lane informs bowlers not to cross the foul line.	Create a safer environment without the unsightly “safety stickers” that wear out and need to be replaced frequently.	YES
Performance			
UltraSlide Textured Approach	Best approximation of the surface and slide of a wooden approach.	Bowlers experience a smoother, more consistent slide.	YES
USBC Certified Lane Surface	Certified for leagues and competitive sport bowling by USBC.	You can host USBC sanctioned league play and tournaments.	YES
Durability			
Lane Joints Outside of High Impact Zones	The first joint in the SPL lane is approximately 12’ from the foul line, falling outside the ball impact zone.	Longer lasting, lower maintenance lane.	YES
Overlap Pin Deck	The last lane panel overlaps & secures to the pin deck.	Pin deck can’t shift position over time and get damaged from balls and pins.	YES
Parallel I-Beam Foundation	Engineered I-Beam design where the support beams run parallel to the lanes.	Eliminates crowns and depressions in the lane surface and provides a stronger, more dimensionally stable foundation. Lanes will last longer and cost less to own and maintain, leaving you with more money to drive your business.	YES
Lane Saver Replacement Process (for Lane Replacement only)	The first 24’ of the old lane and 3’ of the approach are replaced with new underlayment material.	Provides a flat, solid foundation for the new lane panels, ensuring better scoring and reliability performance.	YES