

Air Barriers At-a-Glance

A quick overview of top benefits

	WALLS						ROOFS	
	WRAPSHIELD SA [®] SELF-ADHERED	PANELSHIELD SA	REVEALSHIELD SA [™] SELF-ADHERED	BLOCKSHIELD SA FOR WALLS	RAINSCREEN SA [®]	CANSHIELD VP	SLOPESHIELD PLUS SELF-ADHERED	BLOCKSHIELD SA PLUS FOR ROOFS
Description	Spun-bond polypropylene	Proprietary polyacrylic coating on spun-bond polyester	Spun-bond polyester with permanent UV exposure	Non-asphaltic, air, water, and vapor barrier	Spun-bond polypropylene with factory-bonded rainscreen matrix	Multiple layers of spun-bond polypropylene	Spun-bond polyester with slip resistant and UV-stable top coating	Non-asphaltic, air, water, and vapor barrier
Vapor Permeable/Perms	50 perms	26 perms	63 perms	0.01 perms	25 perms	25 perms	30 perms	0.01 perms
Vapor Impermeable				●				●
Air Barrier	●	●	●	●	●	●	●	●
Exposure before permanent cladding	180 days	365 days	365 days	365 days	60 days	180 days	180 days	180 days
UV Stable for permanent exposure (between open joints)			●					
Below freezing application (20° and rising)	●	●	●	●	●	●	●	●
Substrate Compatibility*	All	All	All	All	All	All	All	All
Zero VOCs	●	●	●	●	●	●	●	●
NFPA 285 Compliant Assemblies*	●	*	●	*		*	*	*
ABAA Evaluated	●		●					
Declare Label	●							
Warranty	20 year material warranty							

*Contact VaproShield Technical for NFPA 285 wall assembly and Class A roofing assembly data.
Visit VaproShield.com for most recent Technical Data Sheets and comprehensive testing data.