

REMOVABLE FLOOD BARRIER INSTALLATION GUIDELINES

Handling	Always	Never	Avoid
	Use two (2) people to move the product	Drag any gasketed surface across the floor	Gasket damage
Installation	Always	Never	Avoid
	Coat all bolts with anti-seize prior to use	Install bolts without anti-seize treatment	Seized hardware
	Install on clean, smooth surfaces at base and wall plates	Deploy product if dirt or debris is present	Improper seal of gaskets causing leakage
	Bolt jams to wallplates starting at top using a socket wrench and hand tighten only!	Use an impact gun or overtighten bolts	Stripping bolts or damaging gaskets
	Inspect gaskets and clean away dirt or debris	Use if gaskets have visible damage like knicks, dings, or rips	Gasket failure!
Storage	Push barrier against plate & hand tighten the compression bolts with a socket wrench only!	Use an impact or overtighten bolts	Stripping bolts or damaging gaskets
	Always	Never	Avoid
	Store indoors in a cool, dry, clean environment	Store in or around debris	Product damage
After Use	Ensure logs are dry when stored	Trap moisture between logs	Compromising gasket adhesive
	Prevent gasket compression by stacking logs flat and neat	Compress gaskets against anything when stored	Gouges in gasket will cause leakage
After Use	Always	Never	Avoid
	Clean with soap and water and dry all surfaces	Store wet or damp products	Product damage
After Use	Inspect, record damages, send pictures if needing replacement	Use products if damage prevents proper installation	Deploying if damaged