

SYSTEMS



The Striker family of automated surface preparation systems has been engineered to replace the difficult and dangerous practice of manual shotgunning.

These hands-free surface prep systems allow the operator precise control of the equipment from safely outside the blast zone. The advantages of automation include uninterrupted run time at greater thrust and more productive cleaning rates.

Three Striker models offer flexibility for the contractor to meet specific application needs.

STRIKER MODELS OVERVIEW







	SKRL-100 BEST FOR: In situ cleaning in hard to access locations	SKR-STD BEST FOR: In situ / pad cleaning that requires higher PSI	SKR-TRK BEST FOR: Pad cleaning with in-operation maneuverability
Pressure Range	Up to 20k psi (1380 bar)	Up to 40k psi (2800 bar)	Up to 40k psi (2800 bar)
Jet Reaction Force	Up to 50 lb (23 kg)	Up to 70 lb (32 kg)	Up to 100 lbs (45 kg)
Total Weight	140 lbs (64 kg)	260 lbs (118 kg)	570 lbs (259 kg)
Control Box	Tethered	Tethered	Wireless
Cleaning Window Dimensions	47 in. H x 68 in. W x 40 in. D 1194 mm x 1727 mm x 1016 mm	60 in. H x 84 in. W x 54 in. D 1525 mm x 2134 mm x 1372 mm	66 in. H x 84 in. W x 54 in. D* 1676 mm x 2134 mm x 1372 mm *Unlimited X/Z dimensions when using tracks





SKR-TRK TRACKED BASE STRIKER

