HIGH-YIELD HOSE PROTECTION

SIDEWINDER SPRAY FOAM SLEEVE

When your reputation is on the line, we've got you covered. Sidewinder SPF Sleeve incorporates the most advanced insulation and abrasion-resistant materials to enhance sprayability and provide higher yields when pushing foam. Sidewinder installs in minutes and offers unmatched hose protection from heavy abrasion, moisture, and temperature energy loss.

Forget the duct tape and nylon sock! Bundle up with Sidewinder's "all-season" SPF Sleeve from Python Protective Sleeve + Covers.

- Reduce installation and service time by up to 70%
- Protection against wet, high UV applications. Remains extremely flexible in temperatures from -60°F to 250°F.
- Reduce temperature loss by up to 60%.

Non-insulated and insulated versions with external pocket to bundle your fresh air hose.
No longer fight another hose to get tangled, let the Sidewinder SPF Sleeve do the work for you.

GETTING HEATED?

FRESH AIR HOSE POCKET

Sidewinder helps control viscosity & reduces wear to proportioners eliminating these headaches:

- Inability to maintain ideal temperatures under varying conditions
- Hours spent repairing heavy hose sock
 & replacing tattered duct tape
- Replacing costly FTS cables, FTS sensors & defective whips
- Loss of yield, cutting into profits



SIDENTINDE

FOR MORE INFORMATION ON SIDEWINDER SPF SLEEVE

SIDEWINDER SPF SLEEVE





"Sidewinder is the only hose guard that you can install 300' in 60 minutes, 5x faster than traditional nylon web sock. I've fought with nylon sock and won't ever do it again."

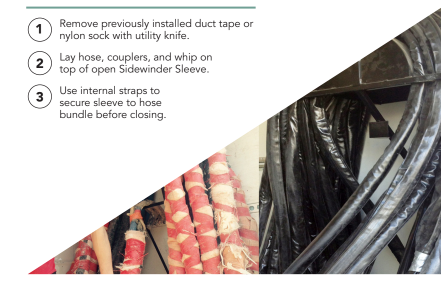
Keith Bowie | Ecologic Spray Foam | Chairperson for CUFCA

SPRAY FOAM SLEEVE

Sidewinder remains the "go-to" solution in applications requiring protection from moisture and heavy abrasion. A specialized coating resists wear and prevents liquids from penetrating the sleeve. By adding radiant liner to the non-breathable substrate, Sidewinder becomes a game changer for those business's looking to gain an advantage in hot or cold environments.

Description:	Proprietary Coated Sleeve with Radiant Liner	
Closure:	Military Grade Hook & Loop	
Temperature Range:	-60° to +250° F	
Abrasion:	Meets or exceeds MIL-C-83489, MIL-STD 810F	

EASY INSTALL



SIZING & ORDERING INFORMATION

HOSE, COUPLER, & WHIP PRODUCTS

DESCRIPTION	ITEM #	DIAMETER (IN) - O.D. / I.D.	COLOR
NON-INSULATED SLEEVE - 50' w/ end straps	SW-2173	2.38	BLACK
NON-INSULATED SLEEVE - 50' w/ end straps, & fresh air hose pocket	SW-3190	2.38	BLACK
NON-INSULATED COUPLER GUARD - 3' w/ straps	SW-2174	3.5	BLACK
INSULATED SLEEVE - 50' w/ Radiant Liner & end straps	SW-2175	2.75 / 2.25	BLACK
INSULATED SLEEVE - 50' w/ Radiant Liner, end straps, & fresh air hose pocket	SW-3172	2.75 / 2.25	BLACK
INSULATED COUPLER GUARD - 3' w/ Radiant Liner & straps	SW-2176	4 / 3.5	BLACK
WHIP HOSE COVER - 7' w/ end straps	SW-2413	2.38	BLACK
WHIP HOSE COVER - 22.6' w/ end straps	SW-2545	2.38	BLACK





