

READY MIX REVIVAL



SIDEWINDER BOOM PIPE WRAP

When your reputation is on the line, we've got you covered. The all-new Sidewinder Boom Pipe Wrap incorporates the most advanced insulation and abrasion-resistant materials to protect pumping equipment and provide better workability for ready-mix concrete.

Boom Pipe Wrap installs in minutes, protecting hose and pipes from heavy abrasion, flash sets, and boom parties.

Trust is built on consistency. With Boom Pipe Wrap, you can eliminate the variables during critical pours; making you more capable, more reputable, and better suited for the job.

THERMAL RETENTION

You can't control mother nature, but you can control the environment. Boom Pipe Wrap maintains the concrete's optimal temperature longer during placement in both hot and cold climates.

80% FASTER INSTALL

Python's military grade Hook and Loop closure is reusable and installs in minutes, allowing more time to concentrate on what you do best, pumping concrete.

PROTECT THE BOTTOM LINE

Whether dragging hose across a job site or spraying the truck at washdown, Boom Pipe Wrap is built to provide years of resistance against moisture, abrasion and high UV rays.

GO HIGHER

Boom Pipe Wrap features a proven combination of insulation with a proprietary cover designed specifically to remain extremely lightweight, flexible and compact.



Boom Trucks /
Slickline



Line Pumps /
Placing Hose



Placing Booms /
High Rise



FOR MORE INFORMATION

Contact Your Parts Supplier or Call 1.800.782.5752

10531 Dalton Ave NE | Monticello, MN 55362 | PYTHONCOVERS.COM



BETTER PUMPING STARTS HERE...

"Not only does Boom Pipe Wrap provide the protection you rely on in sub-zero temps, it also acts like a can cooler in the summer months. Best part, wrapped up with 2 guys in 20 minutes; elbows and all."

Josh Monson | Greater Lakes Concrete Pumping Inc.

BOOM PIPE WRAP

Boom Pipe Wrap remains the "go-to" solution in applications requiring protection from moisture and heavy abrasion. The double urethane coating resists wear and prevents liquids from penetrating the sleeve. By adding radiant liner to the non-breathable substrate, Boom Pipe Wrap becomes a game changer for those business's looking to dominate in hot or cold environments.

Description: Proprietary Sleeve with Radiant Liner

Closure: Military Grade Hook & Loop

Coating: Urethane

Temperature Range: -60° to +250° F

Abrasion: Meets or exceeds MIL-C-83489, MIL-STD 810F

Typical Applications: Spray Foam (polyurethane), Refuse, DEF Tanks

3-STEP INSTALL

- 1 Measure pipe or hose length and identify elbows.
- 2 Use a straight edge and utility knife to cut edge.
- 3 Install sleeve around hose or pipe.

SIZING & ORDERING INFORMATION

THERMAL INSULATION WRAP

WRAP I.D. (IN)	ITEM #	ROLL LENGTH (FT)
+ 4.77	BPW-4.77-GY-50	50
4.77	BPW-4.77-GY	150
+ 5.25	BPW-5.25-GY-50	50
5.25	BPW-5.25-GY	150

+ = Most popular sellers

Boom Pipe Wrap is measured by the sleeve's Inner Diameter (I.D.)

INSULATED ELBOWS

RADIUS / I.D.	ITEM #
22.5°/5.25"	BPE-22-GY-5
45°/5.25"	BPE-45-GY-5
90°/5.25"	BPE-90-GY-5
90° short/5.25"	BPE-90-SHORT-GY-5
22.5°/4.4"	BPE-22-GY-4
45°/4.4"	BPE-45-GY-4
90°/4.4"	BPE-90-GY-4