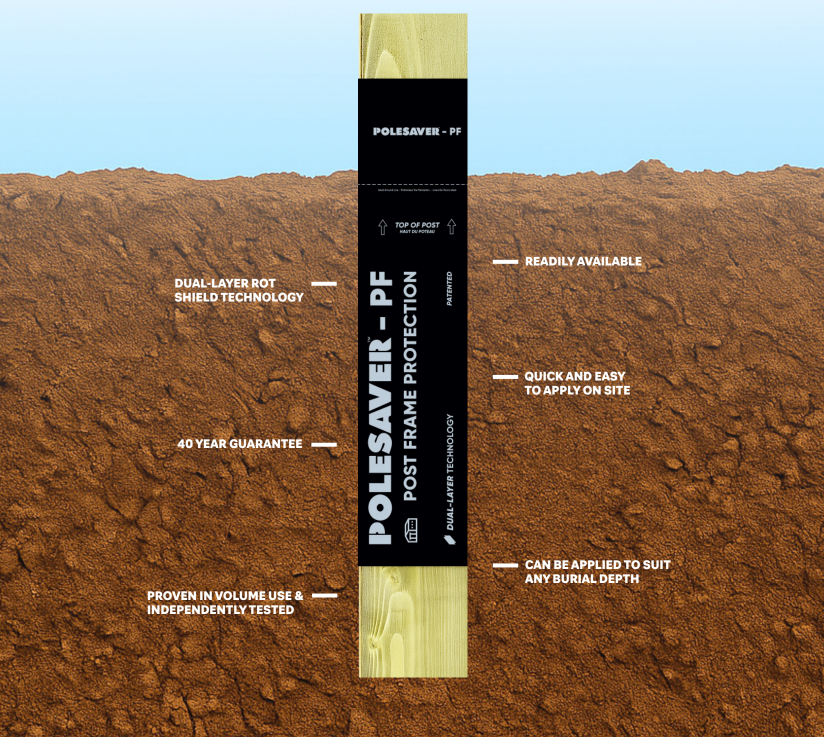
## POLESAVER-PF





Before you embark on your post frame building journey, there's something crucial to consider: the foundation. Like any great endeavor, construction starts from the ground up, and having a solid foundation is paramount. Traditional methods often involve direct wood-to-ground contact, a technique that has stood the test of time but is not without its challenges, particularly when it comes to rot.

Enter Polesaver-PF, the ultimate solution for post frame buildings. This revolutionary product is designed to protect the critical ground-line section of your poles, ensuring a sturdy foundation for years to come. With a 40-year rot prevention guarantee, Polesaver-PF is not just a promise; it's peace of mind.



## POLESAVER-PF





ITEM#	TO FIT ROUND (POLE DIAMETER)	TO FIT SQUARE POLE SIZES	TO FIT RECTANGULAR POLE SIZES	SLEEVE WEIGHT / LB.	PCS/BOX	LB/BOX
PSPF15	6"	3 - 1/2" × 3 - 1/2" 4" × 4" 4 - 1/2" × 4 - 1/2" 5" × 5"	4 - 1/2" × 5 - 1/4" 5" × 4" 5 - 1/2" × 4 - 1/2"	0.66	50	37.5
PSPF20	8"	5 - 1/2" × 5 - 1/2" 6" × 6"	5 - 1/2" × 5 - 1/4" 5 - 1/2" × 7"	0.86	50	47.4
PSPF25	10"	7" × 7" 8" × 8"	6 - 3/4" × 7 - 1/2" 8 - 3/4" × 7 - 1/2"	1.05	50	56.7
PSPF30	12"	8 - 1/2" × 8 - 1/2" 9" × 9"	8 - 3/4" × 9" 8 - 3/4" × 10 - 1/2"	1.22	50	65.5

ITEM#	DESCRIPTION		LB/ROLL
PSPT	PoleSaver-PF Patch Repair Tape	4	2.2

## SIMPLE INSTALLATION



Position the wrap around the post so that 4" - 5" is left above ground.



Remove the release paper from the adhesive strip and press the tape down firmly from the center to the edges.



Heat shrink the wrap to the post using a blow torch. Move the heat source from end to end, and ensure the wrap shrinks before moving on to the next section.



Whilst still hot, roll the wrap flat to the post to ensure a good seal.

## **POLESAVER-PF**

Test Data, Standards, Accreditations & Approvals



Complies with requirements of A.W.P.A. Standard P20-18, BP-. (Amercian Wood Protection Association) ALL BARRIER PROTECTION SYSTEMS

Tested to A.W.P.A. E1-97:2005 (American Wood Protection Association):

2005. 'Standard method for laboratory evaluation to determine resistance to subterranean termites'

