



Perma "R" Products, Inc.  
800-647-6130  
www.permarproducts.com



## #1. up to 10x Lighter

You do the math!  
5 rolls PermaFelt™ = 50 squares = 140 lbs.  
25 rolls 30# felt = 50 squares = 1375 lbs.  
Net Savings... (drum roll) 1235 lbs!!  
Ask your "back" which one it prefers.



## #2. up to 20x Stronger

PermaFelt™ is much stronger than 30# felt. So blow offs are a thing of the past. It's mechanically nailed down with plastic cap nails or staples, using less fasteners per square than conventional felts. PermaFelt™ is ideal under virtually all types of roofing.

## #3. up to 5x More Coverage

PermaFelt™ covers more than your typical 30# felt. Try five times more! What does that mean? With up to 11 times less weight and 5 times more coverage than traditional felt, that means less time loading rolls up ladders, and more time installing. And since we're on the subject of body part consulting, lets ask our "legs" how it feels not to be felt?



## #4. Slip Resistant Surface

PermaFelt™ is coated on both sides with a special slip resistant coating that also provides a layer of toughness. It has a "Real Feel Factor" to it. The top side contains a proprietary rubber-modified polyolefin coating.

## #5. Easier Installations

PermaFelt™ features a khaki surface that stays cooler to work on and keeps buildings cooler during the dry-in time of construction, while still absorbing sunlight on cold days to help reduce frost. PermaFelt™ will not support mold growth, rot, or dry out as it contains no asphalt. It's also 100% recyclable.

## #6. UV Resistant

PermaFelt™ can remain exposed for up to six months in direct sunlight and inclement weather making it ideal for long dry-in conditions common with new construction or remodeling.



PermaFelt Gold™ and PermaFelt Silver™ are part of the PermaFelt™ synthetic roof underlayment product line. Both products are nail down synthetic roofing felts that deliver exceptional weather barrier performance compared to traditional asphalt products and other synthetic underlayments. They are coated on both sides with a proprietary rubberized polyolefin slip resistant coating offering an unsurpassed level of slide resistance. PermaFelt Gold™, the original PermaFelt™, continues to set the standard for synthetic roofing felts with its unique "tacky" surface, "True Trac™" technology for superior slip resistance, strength and durability. PermaFelt Silver™, is a cost effective alternative to traditional roofing felts.



PRODUCT SPECIFICATIONS		TEST METHOD	
TENSILE STRENGTH	MD 133 LB	CD 114 LB	ASTM D5034
TEAR STRENGTH	MD 52 LB	CD 43 LB	ASTM D4533
WATER TRANSMISSION	PASS		ASTM E96
WATER PONDING	PASS		ASTM D4869
PLIABILITY	PASS		ASTM D226
NAIL SEAL ABILITY	PASS		
INCLINE SLED TEST*	DRY 53° / DEW 40°		
UV WEATHERING	6 MONTHS EXPOSURE		
CLASS A FIRE RESISTANCE RATING	ASTM E108	UL 790	UBC 15-2



PRODUCT SPECIFICATIONS		TEST METHOD	
TENSILE STRENGTH	MD 112 LB	CD 103 LB	ASTM D1970
WATER TRANSMISSION	PASS		ASTM E96
WATER PONDING	PASS		AC48 SEC. 4.4
PLIABILITY	PASS		AC48 SEC. 4.3
ACCELERATED AGING	PASS		AC48 SEC. 4.7
UV WEATHERING	6 MONTHS EXPOSURE		
CLASS A FIRE RESISTANCE RATING	ASTM E108	UL 790	UBC 15-2



**Roll Specs:**  
 48 inches x 250 feet (10 Squares)  
 PF Gold - 30 lbs/roll | PF Silver - 29 lbs/roll  
 48 inches x 100 feet (4 Squares)  
 PF Gold - 12 lbs/roll | PF Silver - 11.6 lbs/roll  
 Preprinted with lap lines and fastening points.

**Packaging Specs:**  
 40 rolls per pallet (10 square)  
 Ask about 4 square packaging options.  
 40 pallets per truck load.  
 Custom Logo Branding Available!

*\* Please refer to technical sheets for installation instructions.*



**\*SAFETY PRECAUTIONS**  
 Read before use. Refer to MSDS for additional information.

- Always follow good roofing practices.
- Comply with all OSHA or other standards and codes for roof work.
- Always use a Fall Protection System when working on roofs.
- PermaFelt™ may be slippery when wet or covered with mud, dust, frost, ice or snow.
- Use roof jacks with planks, toe boards or storage platforms secured to the substrate to prevent slippage of stored material.
- Stay away from power lines, do not contact with body or equipment.
- On steep pitched surfaces, roof jacks with planks should be used for standing.
- Follow all ladder safety standards and codes.
- Never leave scraps, wrappers or other debris on the roof surface.
- Dispose of waste in accordance with local regulations.

