Producto distribuido por

SDM

Oil&Gas

1 (E)



PERMALAST[®]

Air Filter Media

- Rigid, Self-Supporting
- No Frame Needed
- Washable
- 1" and 2" Depths Available

Heavy Weight Fibers - Rigid, Tough, Durable

Permalast is made from extra heavy weight polyester fibers bonded into a tough, durable air filter media. The fibers are formed into a high loft, interlocking mat that is extremely rigid.

The inherent rigidity of Permalast media eliminates the need for external support. No holding frame with a wire support grid is needed to retain the pads in service.

In spite of its rigidity, Permalast media is very flexible to allow easy installation in tight spaces. Twist it, bend it, flex it in any way necessary to make it fit. It springs back to its original shape.

Ideal For Tough Installations

Permalast is ideal for tough duty installations, such as outdoor locations exposed to the elements or where heavy concentrations of dust, lint, hair, leaves, or other large particulate are present.

Washable for Repeated Use

Bonded polyester fibers enable Permalast filters to be cleaned again and again. Simply vacuum or rinse off the filters with water and re-install.

Sizes

Pads	Rolls
14 x 25	25" and 50" Widths
16 x 20	30" Long
16 x 25	1" and 2" Depths
20 x 20	
20 x 25	



© 2019 Parker Hannifin Corporation

Parker Hannifin Corporation HVAC Filtration Division 100 River Ridge Circle Jeffersonville, Indiana 47130 phone 866 247 4827 www.parker.com/HVAC



Economical Solution for Special Size Filter Requirements

No need to order special size disposable panel filters. Simply cut Permalast media to the desired size with scissors, utility knife, or paper cutter and they are ready for installation. No frame, no glue, no assembly. Just cut to size and install. For greater economy, purchase bulk rolls and cut your own pads.

Performance Data

	1"	2"	
Initial Resistance (In. W.G) @300 FPM	.09"	.16"	
Recommended Final Resistance (In. W.G	i) 1.0"	1.0"	
Arrestance	55 - 60%	60 - 65%	

WARNING: This product can expose you to chemicals, including formaldehyde and titanium dioxide which are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

A-PERMA 7/19



ENGINEERING YOUR SUCCESS.