



SLIP-ON Self-Sealing Ring Panels and Service Rolls

Select from Three Styles

- Cut-to-size panels with reusable wire frame
- Replacement sleeves – no frame
- Service Rolls – cut your own sleeves

Reusable Frame Design Offers Economy, Space Savings, Low Maintenance

Airguard Slip-On ring panels consist of a polyester media pad on the air entering side with a spun bonded synthetic scrim backing on the air leaving side. The dual layer panel is sewn on three sides with one side open. Simply remove the dirty sleeve and slip on a replacement sleeve over the wire frame.

- Self-sealing, no latches
- Reusable wire frame
- Economical replacement sleeves
- Quick filter changeout
- Polyester media is moisture resistant
- Compact space saving packaging
- Save on disposal requirements

Low Cost Maintenance

Compact packaging and light weight replacement sleeves make changing filters fast and convenient in HVAC units located throughout the building. This is particularly attractive for hospital patient areas, hotels, motels, schools, or small office buildings with unitary equipment or facilities with remote HVAC equipment such as rooftop or penthouse units.

Construction

Style	Upstream Layer	Downstream Layer	Total Media Thickness	Roll Length
S-1	1/2" polyester	Scrim	1/2"	135'
S-2	1" polyester	Scrim	1"	90'
P-1	1/2" polyester	1/2" polyester	1"	45'
(Service Rolls Only)				

Slip-On panels and service rolls are classified U.L. Class 2.



Service Rolls Offer Additional Savings

Rolls of Slip-On sleeves are available for users who want to cut their own sleeves. Service rolls are sewn on two sides. Simply cut off the desired length to provide low cost replacement sleeves. Cost per sleeve is substantially reduced, eliminating inventory of individual pre-cut sleeves.

Sizes

Ring Panels, Sleeves	Variety of sizes, including: 16 x 20 20 x 20 24 x 24 16 x 25 20 x 25
Service Rolls	Widths from 7" - 32"

Special sizes made to order.

Performance Data

Style	Average Arrestance	Initial Resistance (In. W.G.) @300 FPM	Recommended Final Resistance (In. W.G.)
S-1	85%	.15"	.50"
S-2	86%	.19"	.50"
P-1	88%	.20"	1.0"



CLARCOR Air Filtration Products
1612 N. Davis Ave., Ottawa, Kansas 66067
1-800-624-8739 • Fax 785-242-8700
Visit our Website - www.ati-filters.com
E-Mail Address - ati@ati-filters.com

CLARCOR Air Filtration Products has a policy of continuous research and development and reserves the right to change design and specifications without notice.

Distributed by: