

## Automatic Rolls

- Roll widths to fit all filter sizes.
- Available to fit all manufacturers' automatic renewable-media air filters.

### Quality Engineered for Cleaner Air, Longer Life, Lower Cost

Automatic rolls were developed for use in automatic roll renewable-media air filters. Since 1954, many refinements and improvements have been made to maintain automatic roll's position as a widely used filter.



### Available to Fit All Manufacturers' Equipment

Automatic roll media is available on cores designed to fit all manufacturers' automatic roll filter equipment. Regardless of the original manufacturer, automatic roll media can be easily installed without modification. It will operate trouble-free and provide superior filter performance.

Automatic roll media being installed in a bank of automatic roll renewable media air filters.

### Leader and Trailer Aids Installation, Disposal

All automatic roll media has a heavy kraft paper leader and trailer to facilitate installation, disposal and handling. It also permits complete use of the roll. Media is not wasted at the beginning or end of the roll.

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## FIVE MEDIA TYPES TO CHOOSE FROM

### Fiberglass w/scrim

1. 2-1/2" thick "Economy Grade" media (17.1 grams), 65' long with a heavy-duty scrim backing for "anti-necking" and coated with dust-holding adhesive.
2. 2-1/2" thick "Industrial Grade" media (27 grams), 65' long with a heavy-duty scrim backing for "anti-necking" and coated with dust-holding adhesive.

### Synthetic "Polyester" w/scrim

3. 1/2" thick single ply "Economy Grade" media, 65' long with a heavy-duty scrim backing.
4. 1" thick single ply polyester media, 65' long with a heavy-duty scrim backing. Ideally suited for high humidity conditions or when prevention of fiber break-off is necessary as in pharmaceutical, food processing and hospital applications.

5. 15/40 dual-ply media with tackifier. 45' long with a heavy-duty scrim backing. Ideally suited where extremely high dust-holding capacity and higher efficiencies are needed. Used extensively in pharmaceutical, food processing, hospital applications, and as pre-filters for high-efficiency filters.



## FLORENCE FILTER CORPORATION

"30 Years of Filter Excellence"

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