



HIGHLIGHTS

- Higher efficiency washable filter
- Design-based for maximum dust holding capacity
- Low resistance
- Washable and reusable
- Rust resistant

CONSTRUCTION The Smith R-FLO Filter is a MERV 6 washable filter. The 1" consists of one layer of aluminum expanded material on both sides of the Poly Flo pad. The 2" consists of two layers of aluminum expanded material on both sides of the Poly Flo pad. The Poly Flo pad is a 1" rigid construction self-supporting media made from 100% polyester. The media is enclosed in a heavyweight aluminum frame, mitered and secured at one corner by rivets. The filter is designed for a higher efficiency filter use where a MERV 4 filter is not sufficient enough for the application. This filter can be used in similar applications where a metal mesh is needed. The R-FLO Filter is available in standard and non-standard sizes. Available in 1" and 2" thicknesses.

MATERIAL Filtering element shall be processed from sheet Aluminum, commercially known as 3003-H22, .025 in thickness expanded with .050 strand. Frame shall be made from sheet Aluminum 3003-H14, .040 thickness.

R-FLO (MERV 6) FILTER

