DRIPLOC Rooftop 360 Replacement Filter

Replacement Filter Diagram

The **RT 360 Grease Containment Filter** consists of a high quality 5 layer design. Starting with a flame retardant Top -Pre Filter layer, followed with 3 layers of heavy duty oil only absorbent pad in the Middle and completed with a final flame retardant Bottom layer, makes this filter assembly one of the most versatile solutions on the market today.

Size shown: 24"W X 58"L

TOP - PRE FILTER: Dispersement layer made of fire retardant material. (FMVSS 302) Holds grease and serves as a UV protectant. MIDDLE: Triple Heavy duty oil absorbing layers made from fire retardant (FMVSS 302) material that absorbs oil only but refuses water. BOTTOM: Roof Barrier made of fire retardant (FMVSS 302) material. Allows roof to breathe.



hoodfilters.com | 877.394.9731