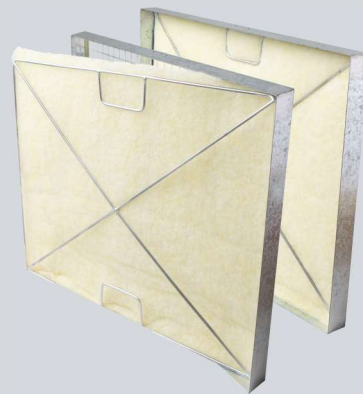


HDRM - Heavy Duty Removable Media Panel

Filterfit HDRM panels are a removable media type panel filter designed so that the outer filter frame can be permanently mounted, allowing for the filter material to be replaced when required, re-using the frame. Generally used in Industrial or commercial ventilation systems requiring economical initial cost and low service/replacement cost.

Filterfit models

Galvanised frames 24 & 48 mm
Stainless Steel frames 24 & 48 mm



MEDIA FEATURES AND TECHNICAL DETAILS

Construction

Filterfit HDRM panel filters are manufactured using a heavy duty Galvanised punched outer frame coupled with a galvanised wire support retainer on the air on side as standard with an optional stainless steel variant available upon request. Inner support retainer handles are recessed to enable the panel to be used in slide in applications.

Dimensions

Filterfit HDRM panel filters are available standard with either a 24 or 48 mm depth and can be manufactured in any size up to 1000 x 1200 mm. Support braces may be required on larger sizes.

Application/maintenance

Filterfit HDRM panel filters are ideal for use on Fresh air intakes, Spray booth exhaust & plant room ventilation or applications with a high dust load requiring frequent change. If necessary, the filter media is readily removed from the filter frame without the need to remove the complete panel, by unclipping the wire support retainer, easily allowing for a new pad to be installed.

Filter media types

Filterfit HDRM panels can be fitted with any choice of filter media pad, cut to size to suit the frames dimensions. Filter pads should be cut 50mm larger than the frame size to ensure a good seal between the outer frame and the support retainer.