

## FRONT WITHDRAWAL FILTER FRAME

To suit bags and panel filters

### Applications

Front Withdrawal Frames are suitable to hold an individual bag or panel type air filter, or a combination of a 47mm Panel and Bag Filter. These frames allow filters to be removed from behind the frame, or from in front in a reverse airflow situation.

Multiple frames can be fixed together in unlimited formations to provide a filter bank of any size to suit any desired airflow.

Front withdrawal frame setups are commonly used where large airflows pass through large voids, or where a good filter seal is needed to prevent any bypass in ductwork systems or in air handling units.

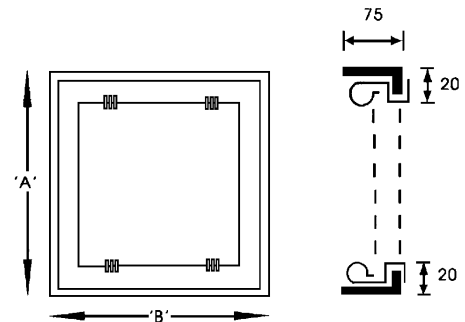


### Description

Front Withdrawal Frames are manufactured from galvanised sheet steel and are fitted with four retaining clips and a foam gasket onto which the filter will seal.

The frames have overall dimensions of 16mm larger than the ACTUAL face dimensions of the filter or bag header they retain and are 75mm (3") in depth.

Filter retaining clips are available to accept 22mm (1"), 47mm (2"), 75mm (3") and 97mm (4") thick filters.



**A & B = Actual Filter size plus 16mm**

### Technical

Material: 0.9mm GSS. self-finished.  
 Filter Sealing Gasket Closed Cellular Neoprene  
 Angle Frame Dimensions 75mm x 20mm  
 Overall Frame Dimensions Actual filter Size + 16mm

## FRONT WITHDRAWAL FRAMES

DIMENSIONS mm			Part Numbers
H	W	D	
Up to 620 x 620mm		75	1810999
BANG ON CLIP		25mm	1810120
BANG ON CLIP		50mm	1810121
BANG ON CLIP		75mm	1810122
BANG ON CLIP		100mm	1810123