

## Roof Filters

For surface treatment applications, the PA/560 G-10 filter mats are acknowledged as standard equipment.

The main field of application for these fine filters is final intake air filtration in paint spray systems and booths. The mats are made of high performance nonwovens produced in-house from elastic, break-resistant polyester fibers.

These nonwovens are thermally bonded and specially smoothed on the clean air side, ensuring excellent fiber bonding

## Roof Filters



### Viledon Roof Filters Technical Data

AVERAGE EFFICIENCY	NOMINAL MEDIA VELOCITY	INITIAL PRESSURE DROP	RECOMMENDED FINAL PRESSURE DROP	DUST HOLDING CAPACITY
50 / 55	0.25	25 / 30	250	300

## We Recommend

It is very important that you only fit the recommended filters to your Lowbake booth. Fitting filters other than those specified may cause the booth to become unsafe and may affect performance and cleanliness. The specified filters below have been selected for their superior dust holding ability and long life. It is essential for the sake of quality and safety that you do not compromise on these filters in order to keep your booth functioning correctly.

## Floor Filters



## Floor Filters

Paint Pockets Green is your best value for production spraybooths. Paint Pockets are specially engineered to filter both liquid and powder coating over spray generated in industrial and automotive applications. This filter is specifically designed and priced to replace expanded paper, fiberglass and other lower efficient, lower cost filters. By switching your filtration media to Paint Pockets Green you reap the rewards of the Paint Pockets Green triple bonus.

### Paint Pocket Floor Filter Technical Data

Resistance	Holding Capacity	Air Velocity	Initial Pressure Drop	Maximum Pressure Drop	Flammability Rating	Filter Construction
99.84 %	6 lbs/sq ft	700 fpm	0.06 w.c	1.00 w.c	UL Class II	Multi-Ply Non-Woven Polyester