





- Moisture resistant frame board Diagonal Support
- Radial Pleats
- Welded Steel Grid with Corrosion Inhibitor
- Proprietary Dual High Lofted **Fibers**
- Built Strong

Application: Prevention of dust and dirt build up on heating/cooling

coils within ventilation systems

Type:Pleated Panel

Frame: Rigid water resistant cardboard Media: Dual layered, blended polyester

Rec. final pressure drop acc. EN 13053:200 Pa

**Temperature max:**70°C

Mounting/Frames: Front and side access housings and frames are

available.

Fire rating: UL 900

Model Name	ISO16890	Dimensions WxHxD (mm)	Air Flow/pressure drop (m³/h/Pa)	Media area (m²)	Weight (kg)
Dual10 24242	ePM10 50%	594x594x44	3400/70	1,6	0,8
Dual10 24202	ePM10 50%	495x594x44	2800/70	1,3	0,7
Dual10 20202	ePM10 50%	495x495x44	2300/70	1,1	0,6
Dual10 24122	ePM10 50%	289x594x44	1700/70	0,8	0,4