

Technical data sheet of paint stop 250 g/m² Code:PS-250G

***Technical data:**

Weight	250g/m ²
Thickness	50mm -60mm
Max.Airflow	4860m ³ /hr
Initial Resistance	12Pa
Final Resistance	200Pa
Efficiency	78.70%
Nominal Velocity(m/s)	1.35m/sec
Dust Holding Capacity	3560g/m ²
Max.Working Temp	150°C
Filtering Grade	G3/EU-3 DIN24185
Flame resistance	F-1 DIN53438

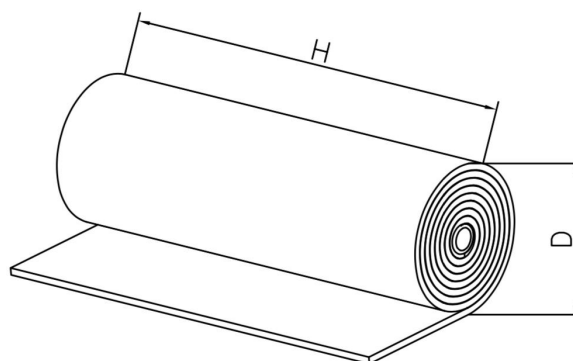
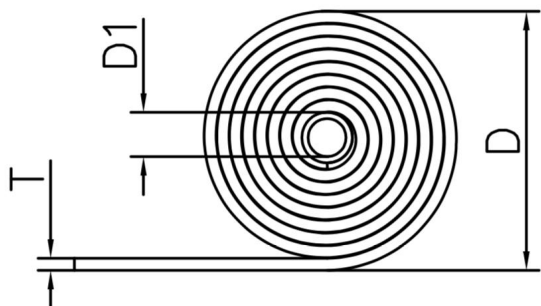
*** Standard dimension**

H: 0.6m, 0.7m, 0.8m, 1m, 1.5m, 2m

D: 0.25cm for roll length 20m

D1: 0.08cm

Roll length: 20m, 50m, 80m



***Features:**

1. Absorb paint
2. Gradual density
3. Tensile strength
4. High efficiency

***Description:** It is a high-arrestance filter made of high strength glass fiber with gradual density.

Low compressibility keeps its shape and makes fiber purified air effectively. It can absorb the excess particles during paint-spraying operation and reducing pollution to the environment, makes the exhausted air more environmental-friendly and inner circulating air more clean.

***Application:** It's especially suitable for automotive/furniture paint spray booth, coating production line, etc, widely applied to filtration of high quality surface painting with the feature of high arrestance, high efficiency in absorbing extra particle during the course of painting, making air pressure more equally. It is a typical ecological material.