

Nonwoven Velour Brush

Nonwoven Machinery Components

Professional / Safety / Efficient

FBD type Technical Data

◆ *Material:*

Carrier Plate: PA+50%GF

Brush: DuPont PA612

◆ *Benefits:*

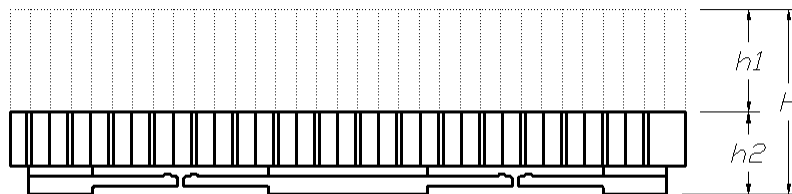
Various surfaces with filaments of different diameters and densities to accommodate the velour machine, meeting the production requirements of velour from the fine to coarse denier fibers.

Every filament end is processed into the round shape to guarantee the perfect and stable surface of velour products.

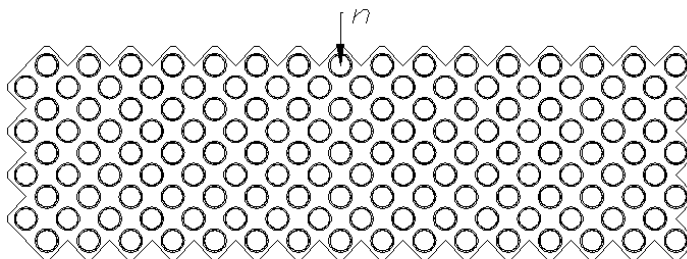
Easy to be installed/disassembled into the aluminum rail. Primary plate has excellent performance of straightness during the production.

Excellent flatness and strongly braced performance when *Fita* Brushes are inserted into the rail. And the brush surface has the amazing flexible performance.

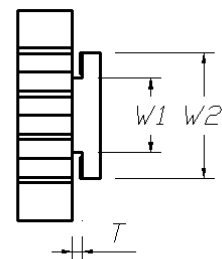
◆ *Technical specification*



front view

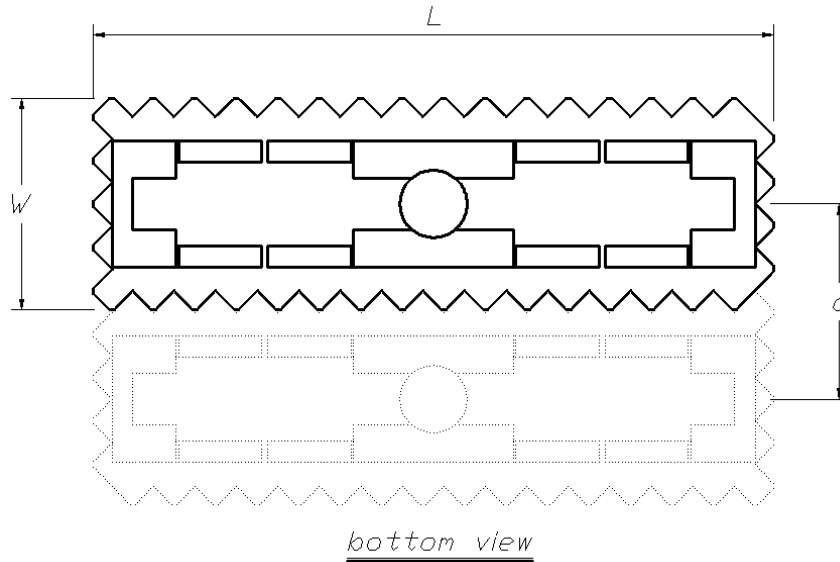


top view



side view





<i>FBD brush technical specification (in 25°C&60 %Rh)</i>		
Primary plate	L(mm)	131.8
	W(mm)	41.0
	W1(mm)	14.5
	W2(mm)	24.5
	H(mm)	36.3
	h1(mm)	20.5
	h2(mm)	15.8
Brush	Filament diameter(mm)	0.2/0.23/0.25 optional
	n(Quantity of tufts)	144
Center lines distance	a(mm)	37.8

◆ *Technical supporting:*

+(86)13793230913

Ver1.2(EN)