FLAP WHEELS / FLAP WHEEL MOPS

Flap Wheels

Beartex Flap Wheels are formed by mounting sheets of Beartex web material around a fibre centre hub... the tightly packed pieces forming the spokes of a wheel.

The construction makes flap wheel most conformable of all the Beartex wheel products. This provides a cushioning action which is ideal for use on uneven or irregular surfaces, as well as flat areas. Beartex flap wheels are available from 120# to 1000# in Silicon Carbide and Aluminium Oxide. When the flap wheel made of Aluminium Oxide is used on most metals, it produces a dull or matt type long scratch pattern. Flap wheels made of Silicon Carbide abrasive produce a semi bright or glossy finish.



Industry	Brass	Utensil	SS & Fabr.	Watch Strap		
Usage	•	•	•	•		
Industry	Auto Component	MRO	Wood & Furniture	PCB		
Usage	•	•	•	•		
● High Usage ● Medium Usage ● Low Usage						

TYPICAL APPLICATIONS

- Producing matt finishes on Stainless, Brass & Aluminium
- Imparting long line brushed finishes
- Removal of oxide from printed circuit boards
- De-glossing plastic parts
- Matt finishing of ceramic tiles
- Defuzzing of wood modules, scuffing paint and varnishes
- Finishing of wooden photoframes
- Light cleaning and polishing of precious metals
- Light deburring

STOCK AVAILABILITY

Beartex Flap Wheels

Stock Code	Size in mm	Grit	Abrasive	Туре
FX11P	200 x 25 x 18	320	ALOVF	22NM
FX12P	200 x 50 x 18	320	ALOVF	22NM
FX21P	150 x 25 x 18	320	ALOVF	22NM
FX22P	150 x 50 x 18	320	ALOVF	22NM



Spindle Mounted Flap Wheel Mops

Beartex Spindle Mounted Mops are made by mounting Beartex flaps around a spindle. These Mops find extensive use in polishing of SS sinks flat surfaces which cannot be reached by regular Beartex Flap Wheels.

