

Flap Wheels with Spindle

Flap wheels are conformable to intricate shapes and contours. Designed to deliver a consistent finish with a uniform rate of cut, flap wheels wear away evenly and without residue, continually exposing fresh abrasives. Flap wheels with 1/4" shank and aluminum oxide A grain are universally suitable for all materials.



Application / Market

- Blending, deburring and finishing
- Metal fabrication, welding and polishing
- For straight shaft grinders or drilling machines

Features

- High flexibility
- High stock removal due to aggressive coated abrasive.
- Flaps wear off uniformly and without residue on the work piece surface, exposing fresh, sharp abrasive grain at all times.
- Due to the special cast core construction, the face of the tool can be worked very close to edges and corners



SIZE AVAILABILITY TABLE		
MODEL	SIZE (DIA X THK X SHAFT)	GRIT
GFW2525120	25 x 25 x 6 mm	120 G
GFW252540	25 x 25 x 6 mm	40 G
GFW252560	25 x 25 x 6 mm	60 G
GFW252580	25 x 25 x 6 mm	80 G
GFW3020100	30 x 20 x 6 mm	100 G
GFW302040	30 x 20 x 6 mm	40 G
GFW302060	30 x 20 x 6 mm	60 G
GFW30206120	30 x 20 x 6 mm	120 G
GFW302080	30 x 20 x 6 mm	80 G
GFW4025120	40 x 25 x 6 mm	120 G
GFW402540	40 x 25 x 6 mm	40 G
GFW4025605	40 x 25 x 6 mm	60 G
GFW402580	40 x 25 x 6 mm	80 G
GFW5025120	50 x 25 x 6 mm	120 G
GFW502540	50 x 25 x 6 mm	40 G
GFW502560	50 x 25 x 6 mm	60 G
GFW502580	50 x 25 x 6 mm	80 G
GFW503060	50 x 30 x 6 mm	60 G
GFW6040120	60 x 40 x 6 mm	120 G
GFW604040	60 x 40 x 6 mm	40 G
GFW604060	60 x 40 x 6 mm	60 G
GFW604080	60 x 40 x 6 mm	80 G