



Bardo Flex Flapwheels

### ***Bardo Flex Flapwheels***

- Flexible, very conformable wheels made with non-woven abrasive material.
- Silicon Carbide fine, very fine and super fine provide better finish than Aluminum Oxide (Red) Finishing Flap Brushes after stain or sealer has been applied.
- Use Aluminum Oxide Medium Grit size flapwheels on raw mouldings when cutter blades are in good condition.

### ***Bardo Flex White Flapwheels***

- Least expensive wheels we manufacture.
- Made from NON-ABRASIVE material
- Acts more as a wipe-off rather than a sanding wheel.
- Excellent on antique finishes.
- Perfect for the last head of multi-head sanders for cleaning off moulding.

### ***Bardo Flex Interleafs***

- Excellent multi-purpose LIGHT, FINISH sanding wheels.
- Made with soft, white sandpaper between non-woven abrasive material.
- Removes light knife marks on raw mouldings even with coarse 80 grit.
- BEST at preparing a surface to accept sealer, stain or primer.
- Hardwood mouldings like oak for raw board light sanding in 80 and 120 grit.
- Raw wood sanding on poplar, bass, cedar, mahogany and MDF moulding use 180 grit AFTER knife marks have been removed by Bardo Flex Blend/Finish #SF-12.
- MDF recommendations:  
 220 and 320 grit between sealer coats, 200 grit is commonly used to sand after primer on MDF.



Bardo Flex Interleafs

### ***Bardo Flex White Interleafs***

- Low cost buffing wheel
- Available with soft, white 180 or 220 grit sandpaper.
- Acts FINER than our regular 320 grit.
- Wonderful buffed finishes are produced after white primer on MDF.
- Use after stain on poplar or bass louvers and shutters.

