

## ENDURO-FLEX™ STAINLESS

- With Eco-Trim™ backing made from natural and sustainable plant fibres this backing can easily be trimmed
- Heat absorbent, high-tech material ensures cooler grinding
- Flap discs contain no fibreglass, no mineral fibres and no epoxy resin
- Feature an ultra resistant built-in threaded arbor for quick and easy disc changes
- A new raised hub fits all standard angle grinder back flanges
- **With Spin-On arbor:** FE free abrasive cloth; consistent finish without any discoloration; cool cutting will not load up or glaze; superior performance on all heat sensitive metals
- **With 7/8" arbor:** A small, universal grinding angle ensures optimal abrasive contact with the work piece for quiet, vibration-free grinding, complete control and total operator comfort



Model No.	Mfg. No.	Size D" x A"	Grit	Max RPM	Price /Each
<b>SPIN-ON ARBOR</b>					
BZ665	06-F-454	4 1/2 x 5/8"-11	40	13 300	
BZ666	06-F-456	4 1/2 x 5/8"-11	60	13 300	
BZ667	06-F-458	4 1/2 x 5/8"-11	80	13 300	
BZ668	06-F-462	4 1/2 x 5/8"-11	120	13 300	
BZ669	06-F-504	5 x 5/8"-11	40	12 200	
BZ670	06-F-506	5 x 5/8"-11	60	12 200	
BZ671	06-F-508	5 x 5/8"-11	80	12 200	
BZ672	06-F-512	5 x 5/8"-11	120	12 200	
BZ673	06-F-604	6 x 5/8"-11	40	10 200	
BZ674	06-F-606	6 x 5/8"-11	60	10 200	
BZ675	06-F-608	6 x 5/8"-11	80	10 200	
BZ676	06-F-612	6 x 5/8"-11	120	10 200	

Model No.	Mfg. No.	Size D" x A"	Grit	Max RPM	Price /Each
<b>7/8" ARBOR</b>					
TE241	15-Q-454	4 1/2 x 7/8	40	13 300	
TE242	15-Q-456	4 1/2 x 7/8	60	13 300	
TE243	15-Q-458	4 1/2 x 7/8	80	13 300	
TE244	15-Q-462	4 1/2 x 7/8	120	13 300	
TE245	15-Q-504	5 x 7/8	40	12 200	
TE246	15-Q-506	5 x 7/8	60	12 200	
TE247	15-Q-508	5 x 7/8	80	12 200	
TE248	15-Q-512	5 x 7/8	120	12 200	
TE249	15-Q-704	7 x 7/8	40	8 600	
TE250	15-Q-706	7 x 7/8	60	8 600	
TE251	15-Q-708	7 x 7/8	80	8 600	
TE252	15-Q-712	7 x 7/8	120	8 600	

## FLAP WHEELS

### Typical Applications

- Metal fabrication
- Blending welds
- Deburring
- Cleaning and finishing

### Conformable to most shapes

Designed to deliver a consistent finish with a uniform rate of cut, flap wheels wear away, continually exposing fresh abrasive. Conformable to most shapes, they are available in coarse to fine grit.

## MANDREL MOUNTED FLAP WHEELS

- Mandrel mounted high performance
- Designed with the 1/4" mandrel as a integral part of the wheel
- More aggressive and works great in heavy stock removal operations
- A very durable, long lasting mini flap wheel



## MERIT

Model No.	D" x T" x S"	Grit	Max RPM	Price /Each
BQ700	1 x 5/8 x 1/4	40	30000	
BQ696	1 x 5/8 x 1/4	60	30000	
BQ697	1 x 5/8 x 1/4	80	30000	
BQ698	1 x 5/8 x 1/4	120	30000	
BQ571	1 x 5/8 x 1/4	180	30000	
BQ699	1 x 5/8 x 1/4	240	30000	
BQ567	1 x 1 x 1/4	40	30000	
BQ730	1 x 1 x 1/4	60	30000	
BQ731	1 x 1 x 1/4	80	30000	
BQ732	1 x 1 x 1/4	120	30000	
BQ733	1 x 1 x 1/4	180	30000	
BQ701	1 x 1 x 1/4	240	30000	
BQ734	1 x 1 x 1/4	320	30000	
BQ736	1 3/8 x 5/8 x 1/4	60	30000	
BQ737	1 3/8 x 5/8 x 1/4	80	30000	
BQ738	1 3/8 x 5/8 x 1/4	120	30000	
BQ739	1 3/8 x 5/8 x 1/4	180	30000	
BQ740	1 3/8 x 5/8 x 1/4	240	30000	
BQ677	1 1/2 x 1 x 1/4	40	25000	
BQ741	1 1/2 x 1 x 1/4	60	25000	
BQ707	1 1/2 x 1 x 1/4	80	25000	
BQ708	1 1/2 x 1 x 1/4	120	25000	
BQ742	1 1/2 x 1 x 1/4	180	25000	
BQ613	1 1/2 x 1 x 1/4	240	25000	

Model No.	D" x T" x S"	Grit	Max RPM	Price /Each
BQ710	2 x 3/4 x 1/4	40	25000	
BQ711	2 x 3/4 x 1/4	60	25000	
BQ712	2 x 3/4 x 1/4	80	25000	
BQ713	2 x 3/4 x 1/4	120	25000	
BQ714	2 x 3/4 x 1/4	180	25000	
BQ754	2 x 1 x 1/4	40	25000	
NP723	2 x 1 x 1/4	50	25000	
BQ748	2 x 1 x 1/4	60	25000	
BQ749	2 x 1 x 1/4	80	25000	
BQ750	2 x 1 x 1/4	120	25000	
BQ751	2 x 1 x 1/4	180	25000	
BQ752	2 x 1 x 1/4	240	25000	
BQ753	2 x 1 x 1/4	320	25000	
BQ716	2 x 1 1/2 x 1/4	40	25000	
BQ755	2 x 1 1/2 x 1/4	60	25000	
BQ756	2 x 1 1/2 x 1/4	80	25000	
BQ757	2 x 1 1/2 x 1/4	120	25000	
BQ760	2 1/2 x 1 x 1/4	40	20000	
BQ761	2 1/2 x 1 x 1/4	60	20000	
BQ762	2 1/2 x 1 x 1/4	80	20000	
BQ763	2 1/2 x 1 x 1/4	120	20000	
BQ764	2 1/2 x 1 x 1/4	180	20000	
BQ847	2 1/2 x 1 x 1/4	240	20000	
BQ765	2 1/2 x 1 x 1/4	320	20000	

Model No.	D" x T" x S"	Grit	Max RPM	Price /Each
BQ766	2 1/2 x 1 1/2 x 1/4	60	20000	
BQ767	2 1/2 x 1 1/2 x 1/4	80	20000	
BQ768	2 1/2 x 1 1/2 x 1/4	120	20000	
BQ770	3 x 3/4 x 1/4	60	20000	
BQ771	3 x 3/4 x 1/4	80	20000	
BQ775	3 x 1 x 1/4	40	20000	
BQ773	3 x 1 x 1/4	60	20000	
BQ774	3 x 1 x 1/4	80	20000	
BQ722	3 x 1 x 1/4	120	20000	
BQ723	3 x 1 x 1/4	180	20000	
BQ685	3 x 1 x 1/4	240	20000	
BQ686	3 x 1 x 1/4	320	20000	
BQ776	3 x 2 x 1/4	40	12000	
BQ724	3 x 2 x 1/4	60	12000	
BQ725	3 x 2 x 1/4	80	12000	
BQ726	3 x 2 x 1/4	120	12000	
BQ727	3 x 2 x 1/4	180	12000	

D x T x S: Diameter x Thickness x Shank