Introduction:

- 1. Snail lock diamond edge polishing pads can easy and fast polishing the edge and surface of natural stone, artificial stone, etc, such as granite, marble, quartz, lime stone, travertine, gem stone and so on, also concrete.
- 2. The standard thickness (abrasive layer) of this snail lock polishing pads is 6mm, diameter is 4inch 100mm, 1 set pads includes 7 pieces, the grit are
- 50#,150#,300#,500#,1000#,2000# and 3000#, you can choose between three and five grit to use (The effect is not as good as a complete set, but the efficiency may be much faster);
- 3. BOREWAY can provide three quality (Premium, Standard, Economical) snail lock diamond polishing pads, do not confuse these pads with cheap thin pads. Grit coded for easy identification. Snail lock backing for quick pad changes;
- 4. Snail lock BUFF polishing pads also could be supplied, it could make materials more brightness.

Features:

- 1. Easy to use, polishing efficiency is faster;
- 2. Logo could be customized after communication;
- 3. High quality resin powder and diamond are adopted;
- 4. With BUFF pads, polishing brightness is higher than 95 glossness;
- 5. Adopt the high-quality nylon sticky cloth, adhesion is good and the reusable is not easy to be damaged.

Specification:						
Model No	Diameter	Thickness	Grit	Quality class	Applicable	Holder
BW-DPP-SL-SY4054	100mm	6mm	50# 150# 300# 500# 1000# 2000# 3000#		Natural stone Artificial stone Concretes 	Snail lock

Other thickness and diameter can be customized according to need.

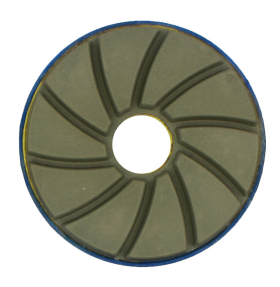
Images:

Click here to visit our ALL DIAMOND POLISHING PADS.

boreway[®]



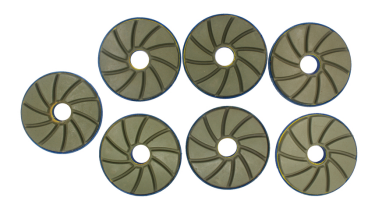
boneway[®]







boreway[®]



If you want know more images, please contact us.

Click here to visit our ALL DIAMOND POLISHING PADS.

Contact us:

Fujian Nanan Boreway Machinery Co.,Ltd.

Address: Huahui Center 605, Shuitou Town, Quanzhou, Fujian, China

Post Code: 362342

TEL: (+86)595-86990206/(+86)18250633812

FAX: (+86)595-86990220

WhatsApp: +86-18359335376

Facebook: ChoisDong

Email: boreway.net