Descriptions:

Boreway Silver Weld W Shape Edge Cutting Diamond Segment for Granite:





Under same segment bond condition, short length means less resistance, **Edge Cutting Diamond Segment for Granite** is good to reduce the cutting resistance from the stones, thus it help to improve the cutting speed. With the improving of the cutting speed, this design give very smooth cutting.

Our **Edge Cutting Diamond Segment for Granite** are made by high-quality diamond powder and metal powder mixture, produced by pressing and sintering, diamond powder and metal powder combine closely, the quality is higher and the effect is better.

Such diamond segment are highest ratio of performance to price!

Specifications:

We are instrumental in providing to our valuable customers excellent quality **Edge Cutting Diamond Segment for Granite** which are available with following specification:

Granite Edge Cutting Segment Dimension						
Specification	Dim	ension of Seg	No.of teeth			
300	40	3.0/3.2	8/10/12	21		
350	40	3.0/3.2	8/10/12/15	24		
400	40	3.4/3.6/3.8	8/10/12/15	28		

450	40	4.0/4.2	8/10/12/15	32
500	40	4.0/4.2	8/10/12/15	36
600	40	4.6/4.8	8/10/12/15	42
700	40	5.5/5.2	8/10/12/15	42
800	40	6.0	8/10/12/15	46

Besides Silver Weld W Shape **Edge Cutting Diamond Segment for Granite**, All of our products have been strictly tested before access to market. Other specifications can be customized according to requirements.

Product Details:

Boreway Silver Weld W Shape Edge Cutting Diamond Segment for Granite:



W Shape Structure, reduce the cutting resistance, improve the cutting speed.

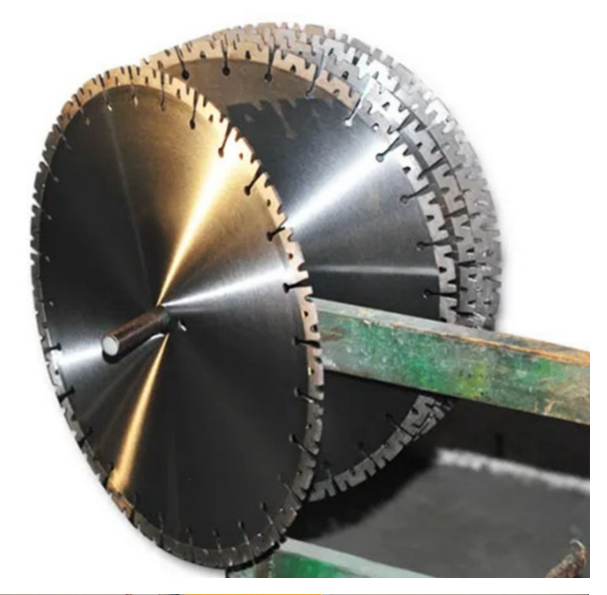
Applications:

Boreway Silver Weld W Shape Edge Cutting Diamond Segment for Granite. Diamond Segments for slab edge cutting of Granite, Sandstone, various hard stone with quartz.

Applicable materials

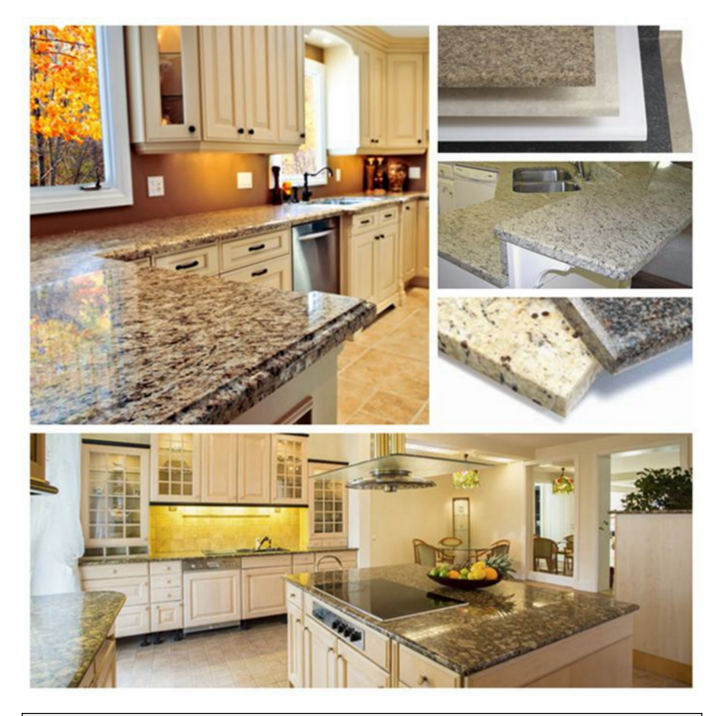
To meet your demands for cutting different materials, such as granite, marble, quartz stone, sand stone, microcrystalline stone, volcanic rock, concrete, glass, ceramic, masonry etc.Different segments recipe were been developed by our company.







Cutting Effect:



Advantages:

1.Ideal edge trimming quality best .

2.Excellent comprehensive cutting performance.

3. High cutting efficiency, meanwhile, it has a long lifespan.

Related Products:



About us:

We have a strict quality control system[]



Packing & Delivery:



Our service:

- 1. Low order quantity: It can meet the test order you need.
- 2. Fast delivery: We get great discounts from freight forwarders.
- 3. OEM Acceptable: We can produce according to your samples or drawings.
- 4. Good quality: We have a strict quality control system. Has a good reputation in the market.

5. Good service: We regard our customers as God with a high degree of professionalism and enthusiasm.

FAQ:

1.If we want to buy diamond segment, how could we know the quality?

You can buy diamond segment with a small quantity first, test the quality and our service, it will be much better for our long term cooperation. For small quantity, you don't need to take risk in case the quality doesn't fit your market.

2.What could we do if we find your diamond segment are not in good performance?

Please tell us the detailed information of the cutting, for example:

1). The RPM of the machine, the cutting object.

2). The detail picture of diamond segment after use, e.g. the cutting side of diamond segment.

3). Do you feed enough cooling water.

3. What is the delivery way?

Express Courier Service, Sea Cargo and so on. We give the advice according to actual situation for customers make decision.

Please note:

Please use high frequency silver welded machine instead of Fire to make the brazing, the welding time is only a few seconds, otherwise the diamond inside the segments will probably be damaged by the high temperature, then the cutting performance will be reduced!

Contact us:

Fujian Nanan Manan Machinery Co.,Ltd.

🔀 No.605 Huahui Center, Shuitou Town 362342 Quanzhou, Fujian, China

TEL: (+86)595-86990206 / **Pax:** (+86)595-86990220

Mobile/WhatsApp/Wechat: (+ 86) 13559599186

💌 E-mail: <u>boreway06@boreway.net</u>

Aaron Lin