#### **Feature:**

**1.Saw Blade With M Shape Diamond Segment**, it reduces vibration, noise, diamond exposure and cutting speed, small cutting groove, low pollution.

2. Stone Cutting Segment Wholesales, The thickness of the cutter head is generally thicker than that of the saw blade matrix. It does not rub with the saw blade matrix during cutting, so as to protect the matrix and reduce friction.

3.We also produce diamond segments in the field of cutting, grinding and drilling, such as concrete diamond blades uses, diamond grinding discs uses, diamond hole saw uses and other special uses.

4.The m shaped The cutter head has gradient slope design, fast cutting, low resistance and high sharpness.

#### **Product Description**

Segment Length: 24mm

Segment Thickness: 11/10mm

Segment Height: 25mm

We can also manufacture the segment upon customers' requests

Saw blade with M shape diamond segment adopts sandwich design, and the size is 24x11/10x25mm.The length is 24mm, the thickness is 11mm and 10mm.

Because the cutter head adopts M-type design, it will have different thickness. See the picture on the details page. The height is 25mm.

Different size of diamond segments, used for cutting, grooving and slotting of various granite, marble, sandstone.

<u>Granite Block Diamond Segment Manufacturer</u>, welded to 2500mm single or multi blade saw blade. The cutter head uses high-quality diamond powder and metal powder.

### **Product Specification:**

The Following Are Normal Specifications Saw Blade With M Shape Diamond Segment:

| Name | Se | egment Size |   | Pack each<br>box | Application |
|------|----|-------------|---|------------------|-------------|
| Name | L  | W           | Н |                  |             |

| 2500mm Diamond Saw<br>Blade Segment | 24MM | 11/10MM | 25MM | 130PCS | Granite,<br>Sandstone,<br>Various Hard<br>Stone |
|-------------------------------------|------|---------|------|--------|---|
|-------------------------------------|------|---------|------|--------|---|

The above specifications is only for reference, other specifications may be available as per customer's demand.

## **Other Specifications Of Cutter Segment:**

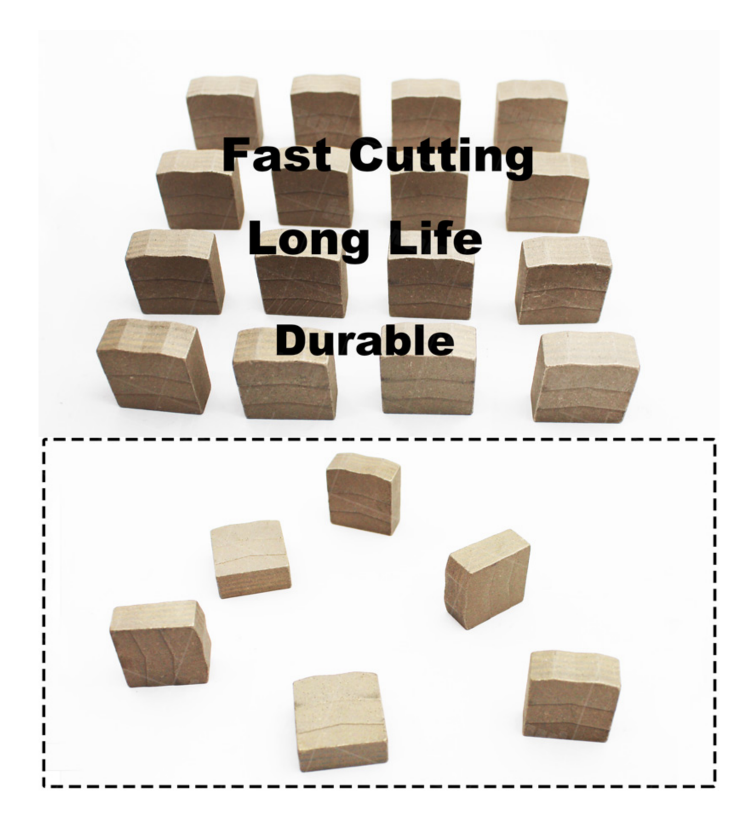
| Diameter |      | Thickness | Teeth   | Segment Size |           | Hole     | Max. RPM | Cutting Stone |         |
|----------|------|-----------|---------|--------------|-----------|----------|----------|---------------|---------|
| Inch     | mm   | mm        | pcs/set | L            | W         | Н        | mm       | RPM           | #       |
| 10"      | 250  | 1.8(2.2)  | 17      | 40           | 3.2       | 8/10/12  | 50/60    | 3450          | Granite |
| 12"      | 300  | 1.8(2.2)  | 21      | 40           | 3.2       | 12/15/20 | 50/60    | 2850          | Granite |
| 14"      | 350  | 2.2(2.4)  | 24      | 40           | 3.2       | 12/15/20 | 50/60    | 2450          | Granite |
| 16"      | 400  | 2.6(2.8)  | 28      | 40           | 3.6       | 12/15/20 | 50/60    | 2150          | Granite |
| 18"      | 450  | 2.8(3.0)  | 32      | 40           | 4.2       | 12/15/20 | 50/60    | 1900          | Granite |
| 20"      | 500  | 2.8(3.0)  | 36      | 40           | 4.2       | 12/15/20 | 50/60    | 1750          | Granite |
| 24"      | 600  | 3.6(3.2)  | 42      | 40           | 4.6       | 12/15/20 | 50/60    | 1450          | Granite |
| 32"      | 800  | 4.2(4.5)  | 57      | 40           | 5.5       | 12/15/20 | 50/60    | 1150          | Granite |
| 36"      | 900  | 5.0(5.5)  | 64      | 40           | 6.5       | 12/15/20 | 60/80    | 950           | Granite |
| 36"      | 900  | 5.0(5.5)  | 64      | 24           | 7.0/6.2   | 13/15/20 | 60/80    | 950           | Granite |
| 40"      | 1000 | 5.0(5.5)  | 70      | 24           | 7.0/6.2   | 13/15/20 | 80/100   | 850           | Granite |
| 48"      | 1200 | 5.5(6.0)  | 80      | 24           | 7.4/6.6   | 13/15/20 | 80/100   | 750           | Granite |
| 56"      | 1400 | 6.0(6.5)  | 92      | 24           | 8.4/7.6   | 13/15/20 | 80/100   | 600           | Granite |
| 64"      | 1600 | 6.5(7.2)  | 108     | 24           | 9.2/8.4   | 13/15/20 | 80/100   | 550           | Granite |
| 72"      | 1800 | 7.2(8.0)  | 120     | 24           | 10.0/9.2  | 13/15/20 | 80/100   | 500           | Granite |
| 80"      | 2000 | 8.0(9.0)  | 128     | 24           | 11.0/10.0 | 15/20    | 100/120  | 450           | Granite |
| 86"      | 2200 | 8.0(9.0)  | 132     | 24           | 11.0/10.0 | 15/20    | 100/120  | 400           | Granite |
| 100"     | 2500 | 9.0(10.0) | 140     | 24           | 12.0/11.0 | 15/20    | 100/120  | 350           | Granite |
| 120"     | 3000 | 9.0(10.0) | 160     | 24           | 12.5/11.5 | 20/30    | 100/120  | 300           | Granite |
| 140"     | 3500 | 9.0(10.0) | 180     | 24           | 13.0/12.0 | 20/30    | 100/120  | 250           | Granite |

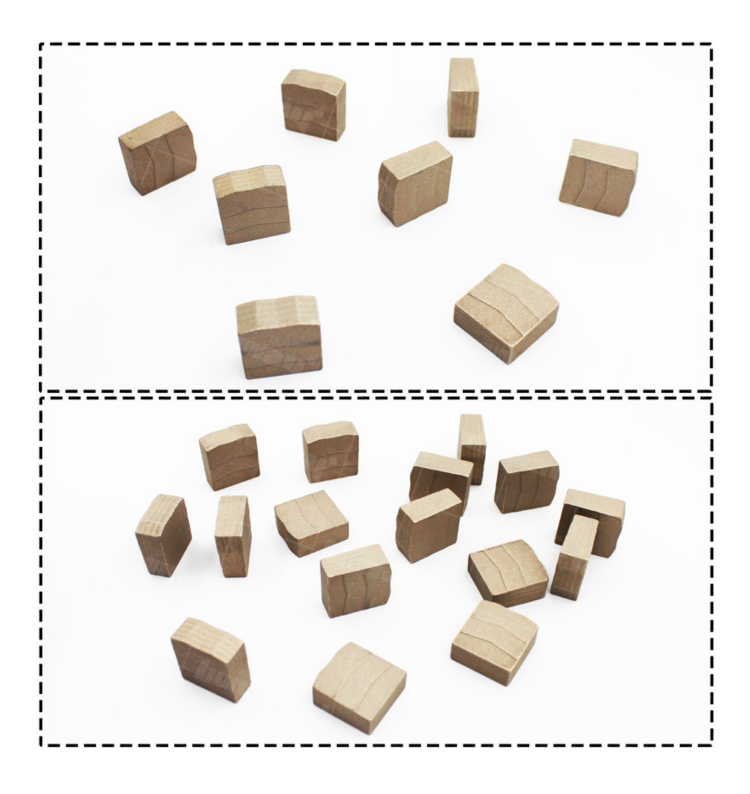
Multi-Blade And Single-Disc Saw Blade Specifications:

| Blade Set   | Blade Diameter | Thickness | Segment Size        | Cutting Stone |
|-------------|----------------|-----------|---------------------|---------------|
| #           | #              | mm        | LxWxH               | #             |
| Multi Size  | 2200-600 Multi | 4.5       | 24x6.4/5.6x13H(15H) | Granite       |
| Multi Size  | 2200-600 Multi | 5.0       | 24x7.0/6.2x13H(15H) | Granite       |
| Multi Size  | 2200-600 Multi | 5.5       | 24x7.4/6.6x13H(15H) | Granite       |
| Multi Size  | 2200-600 Multi | 6.5       | 24x8.4/7.6x13H(15H) | Granite       |
| Multi Size  | 2500-800 Multi | 5.5       | 24x7.4/6.6x13H(15H) | Granite       |
| Multi Size  | 2500-800 Multi | 6.5       | 24x8.4/7.6x13H(15H) | Granite       |
| Multi Size  | 2500-800 Multi | 7.2       | 24x9.2/8.4x13H(15H) | Granite       |
| Multi Size  | 1600-960 Multi | 6.5       | 24x8.4/7.6x13H(15H) | Granite       |
| Multi Size  | 1600-960 Multi | 7.2       | 24x9.2/8.4x13H(15H) | Granite       |
| Single Size | 40"/1000mm     | 4.5-5.0   | 24x7.0/6.2x13H(15H) | Granite       |
| Single Size | 48"/1200mm     | 5.0-5.5   | 24x7.5/6.5x13H(15H) | Granite       |
| Single Size | 64"/1600mm     | 6.5-7.2   | 24x9.2/8.4x13H(15H) | Granite       |
| Single Size | 48"/1200mm     | 4.0       | 24x5.5x8H(10H)      | Marble        |
| Single Size | 48"/1200mm     | 4.5       | 24x6.0x8H(10H)      | Marble        |
| Single Size | 48"/1200mm     | 5.0       | 24x7.5x8H(10H)      | Marble        |
| Single Size | 48"/1200mm     | 5.5       | 24x8.0x8H(10H)      | Marble        |
| Single Size | 64"/1600mm     | 6.5-7.2   | 24x9.2x10H(8H)      | Marble        |
| Single Size | 64"/1600mm     | 6.5-7.2   | 24x9.5x13H(10H)     | Marble        |

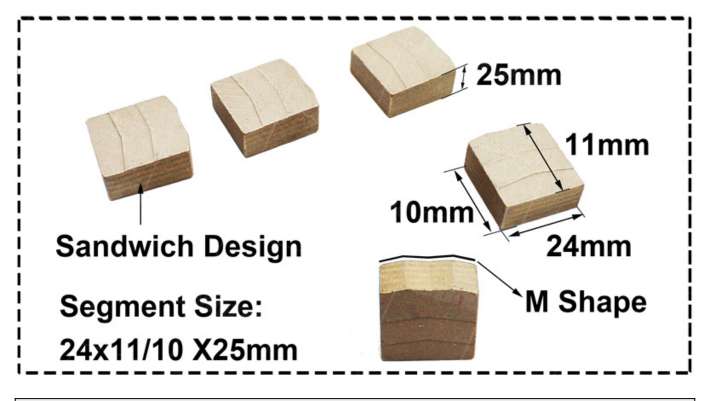
## **Product show**

## 2500mm Single Saw Blade with M Shape Diamond Granite Segment





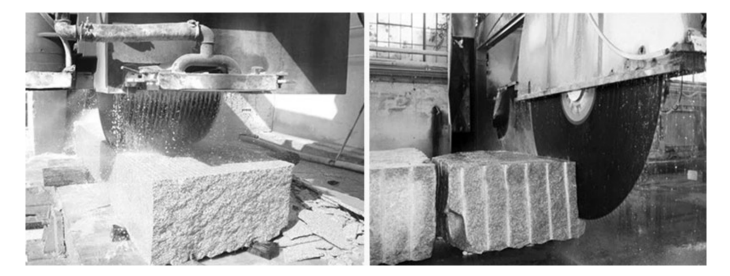


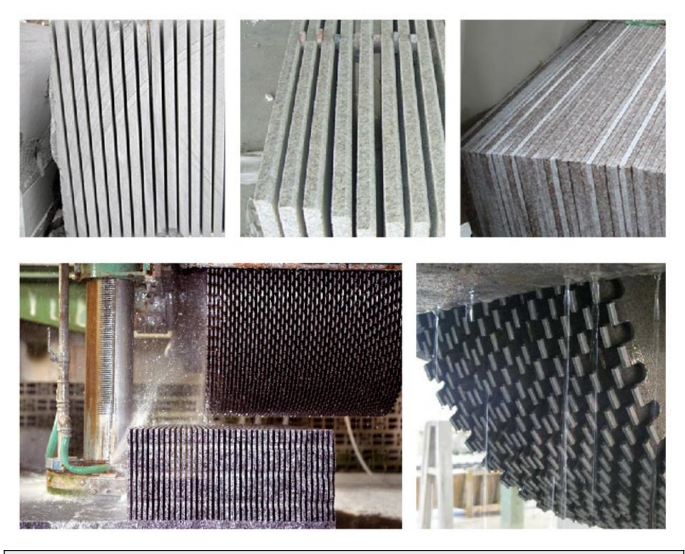


## **Application:**

Saw blade with m shape diamond segment can be used in single saw blade and multi saw blade. using in block cutting for 900-3500mm circular saw blades for block cutting.

**Multi Saw Blade Diamond Cutting Segment For Suppliers**. Diamond saw blade segment for granite, sandstone, various hard stone.m shape diamond cutting segment for bridge cutting machine and single arm machine.





## FAQ

### 1.Can you accept OEM orders?

Yes, with professional design team, OEM orders are highly welcome.

## 2.Are you factory or trade company?

We are factory. And we have ourselves trading company.

## 3.Will you provide some spare parts of the machines?

Yes, of course.



**Contact Us:** 

# Fujian Nanan Manan Machinery Co.,Ltd.

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

TEL: (+86)595-86990206 / SFax: (+86)595-86990220

**Mobile/WhatsApp/Wechat:** (+ 86) 18650679939

E-mail: boreway@boreway.com

Lyon Chang