

# BLADES

Look for the Q, for iQ Quality



# **iQ DIAMOND BLADES**

For over three decades, we've been in the industry with you - improving, evolving and innovating. The one thing that has stayed constant has been the quality of our work and our dedication to providing you with the best tools in the industry.

#### **PUTTING THE "Q" IN QUALITY**

Our innovation doesn't stop at saws. Through years of experience and testing, we have perfected our proprietary blades with the perfect ratio of high diamond to metal powder concentration. iQ Diamond Tools exceed the demands of the professional contractor. Optimized for strenuous work environments and designed with unparalleled durability, iQ Diamond Tools get the job done - cutting materials from hard ceramic tiles to highly abrasive bricks and blocks with speed, ease and precision.

When you see the "Q" seal of quality, you can be sure that it is backed by over three decades of industry experience and quality workmanship.



#### **SILENT CORE**

Integrated silent core technology allows our blades to cut 50% more quiet than other blades.

#### **RIGHT BLADE FOR THE JOB**

Blade choice makes a difference. At iQ, we understand finding the perfect match between the saw, the blade and the material is crucial. We offer products in each range of durability to meet the demands for the job at hand. iQ diamond blades are rigorously tested to provide a clean and precise cut every time.

We also offer adapters to our Q-Drive blades so that they can be used on other saws. Check the blade packaging for details.









#### **COOL CUT TECHNOLOGY**

Cool Cut Technology is our proprietary composition of diamond concentration, metal type, and flange thickness that cuts cool while reducing vibration and movement. This technology, combined with the built-in vacuum on i $\mathbb{Q}$  saws, keep the blade cool while cutting. The vacuum system also removes the cutting debris so the blade is not regrinding the same material, reducing friction and heat.





#### **MATERIAL TESTING**

iQ Power Tools is committed to quality products. Testing is paramount to meet our quality objective. We literally make tens of thousands of cuts when designing each blade. We're continuously listening to customer feedback and researching new materials in our blade development.





#### **ARRAYED DIAMOND PATTERN**

Our proprietary 16.5" Q-Drive iQ Arrayed Diamond Blades incorporate the latest in diamond tool technology. The iQ arrayed diamonds make for faster, more consistent cutting speeds. When one row of diamonds begins to wear out, there is a 2nd row right behind it that's ready to cut.







#### 10" | TLD10-060P-QD-COMBO

Marble, Porcelain, Granite, Stone, and Ceramic

SAW: iQTS244 SPECS: 10" PRICE: \$99



#### 10" | TLD10-060P-QD-HARDMAT

Granite, Porcelain, and other Hard Materials

SAW: iQTS244 SPECS: 10" PRICE: \$99



16.5" | MASQX16-125-QD-KP

Concrete, Brick, Block, and Pavers

SAW-i0MS362 i01016 SPECS: 16.5"x.125 PRICE: \$249



16.5" | MASQX16-125-QD-HM1

Hard Brick and Pavers

SAW: iQMS362, iQ1016 SPECS: 16.5"x.125 PRICE: \$299



16.5" | MASQX16-125-QD-HM2

Hard Concrete and Pavers

SAW: iQMS362, iQ1016 SPECS: 16.5"x.125 PRICE: \$299



#### 16.5" | MASQX16-125-QD-HM3

Extra hard Concrete, Stone, Granite, Brick, Pavers

SAW: iQMS362 iQ1016 SPECS: 16.5"x.125 PRICE: \$329

## **IQ PREMIUM DIAMOND BLADES**



14" | MAS14-125AG Concrete, Brick, Block, and Pavers

SAW: iQ360, iQ1000 SPECS: 14"x .125 PRICE: \$99



14" | MAS14-125AP Concrete, Brick, Block, and Pavers

SAW: iQ360, iQ1000 SPECS: 14"x.125 PRICE: \$230



14" | MAS14-125AP-QT Concrete, Brick, Block, and Pavers

SAW: iQ360, iQ1000 SPECS: 14"x .125 PRICE: \$270



14" | SB14-125AP-TC

Masonry, Concrete, Brick, Block, and Pavers

SAW: iQ360, iQ1000 SPECS: 14"x .125 PRICE: \$199



12" | SB12-125AS

Concrete, Brick, Block, and Pavers

SAW: iQPC912 SPECS: 12"x.125 PRICE: \$99



12" | SB12-125AP

Concrete, Brick, Block, Pavers, and Asphalt

SAW: iQPC912 SPECS: 12"x.125 PRICE: \$180

### **BLADE MAINTENANCE**

#### **DRESSING STONES**

A dressing stone is solid block made from a mix of extremely hard abrasives. When cut through by a diamond blade, the abrasives expose new diamonds and sharpen the blade.

Dressing the blade is essential to maintaining the life of a diamond blade. After a large number of cuts, or when switching from different materials, dressing the blade will remove build up on the segments, and expose fresh diamonds allowing your blade to cut sharper and faster without putting pressure on the saw motor.

