



BUILT ON FAMILY  
STAYED IN AMERICA  
CUSTOMER DEPENDENT

## Lab-Tested. Performance-Proven. ROI-Driven.

Lab testing **confirms** that **every EDCO diamond tool** is engineered for **maximum cutting power, longer life, and unbeatable value** - exactly what your jobsites and rental inventory need.

## WHAT SETS US APART...

### TRUE COARSE GRIT

#### BUILT TO CUT FAST

Coarse, properly graded diamond grit means faster material removal and **consistent performance** on tough surfaces.

- #18 Grit = TRUE 16/18 mesh (coarse, aggressive cutting)
- #30 Grit = TRUE 30/40 mesh

### HIGH DIAMOND CONCENTRATION

#### MORE CUTTING POWER

More real diamond per segment means **higher cutting efficiency** and a longer working life - no filler tricks, just pure performance.

- 27% Diamond concentration

### PREMIUM INDUSTRIAL DIAMONDS

#### CONSISTENT RESULTS

- Only high-quality, uniform industrial diamonds. Each segment delivers predictable cutting with no surprises - job after job, rental after rental.

### ADVANCED METAL BOND

#### MAXIMUM RETENTION

- Engineered alloy blend
- Sintered at 800°C for under 30 seconds

This precise process creates a strong, durable bond that holds diamonds in place, ensures even wear, and **extends the lifespan** of every tool.

### THE BOTTOM LINE, your fleet works hard. Your diamond tooling should too.

EDCO Diamond tools deliver unmatched **durability, consistent performance,** and **real cost savings** - helping you serve your customers better and protect your bottom line.

## WE GOT YOU.

Talk to your EDCO representative today and equip your fleet with diamond tooling you can trust - tested, proven, and built to outperform.



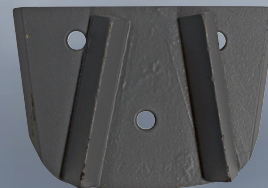
#### DOUBLE DYMA DOTS

Part# QC2B-MC-0030



#### DYMA-SEGS

Part# QC2S-HC-0018



#### DYMA-SHARPS

Part# QC2V-MC-0030



#### DYMA-RAPIDA

Part# QC2S-RA-0030

**Higher Production Rates -**  
Get more done in less time.

**Longer Tool Life -**  
Spend less on replacements

**Better ROI -**  
Real savings seen over the life of each tool.

## RELIABLE RESULTS.

EDCO

