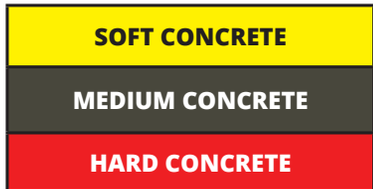
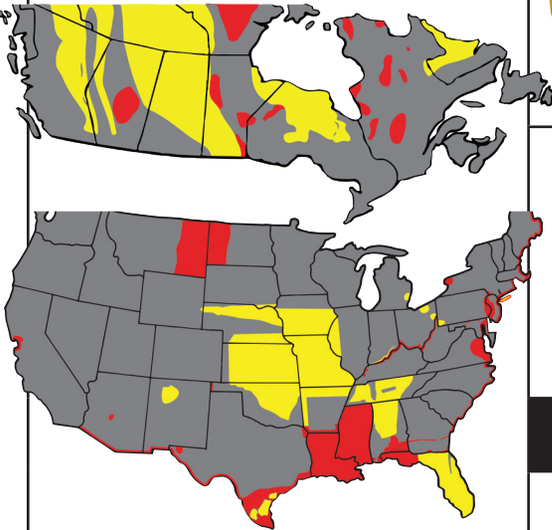




WHAT IS THE SQUARE FOOTAGE OF THE JOB?

Our tooling lineup is designed to maximize efficiency and results, whether you're tackling under 500 sq. ft. or over 5,000 sq. ft. **This chart is a guide to match the job size with the most cost effective accessory.**

US AND CANADA AGGREGATE CLASSIFICATION MAP



This map is not intended, nor should it be used to precisely define all aggregate in a given area. Instead, it is a general guide to the predominant aggregate in an area.

JOB SITE 500 – 1,000 SQ FT.



SINGLE DYMA-DOT

IDEAL FOR: Aggressively grinds concrete. Removes epoxies, and other hard coatings. Leaves a clean surface with medium amount of scratches and no gouging. General Purpose commonly used for removing coatings. Concrete Surface Profile (CSP) Rating: 1-2

JOB SITE 1,000 – 5,000 SQ FT.



MAGNA-TRAP® DOUBLE DYMA-DOTS

IDEAL FOR: General-purpose grinding tools for removing sealers, thin mil residential epoxies, brittle thin sets, and more. They effectively remove concrete, leaving a clean, smooth surface without gouging. Concrete Surface Profile: (CSP) 1-2

JOB SITE 5,000 + SQ FT.



30% TALLER SEGMENTS = MORE DIAMONDS, LONGER LIFE

XL DOUBLE DYMA-DOTS / Xtended Life

JOB SITE UNDER 500 – SQ FT.



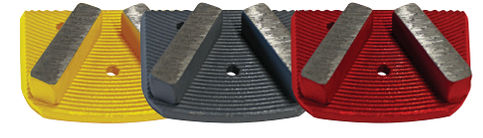
ECONOMY GRIND TOOL

JOB SITE 1,000 – 5,000 SQ FT.



MAGNA-TRAP® DYMA-SEGS

JOB SITE 5,000 + SQ FT.



30% TALLER SEGMENTS = MORE DIAMONDS, LONGER LIFE

XL DOUBLE DYMA-SEGS / Xtended Life

IDEAL FOR: General purpose aggressive grind. Designed for coatings and concrete removal. Leaves clean smooth surfaces with medium amounts of scratches. Available in Coarse Grit only. Concrete Surface Profile: CSP 2

Note: The job size does not determine or indicate the lifespan. Any accessory fits any job size but the recommendations ensure cost efficiency and productivity.