ALLREDI **Proud Distributor of Barton Products**



On The Cutting Edge Since 1878

BARTON Blast Media Grades

BARTON's three-tiered product line of blasting abrasives offers you choice and flexibility for meeting specific application, performance and budgetary needs. 100% natural, non-ferrous inert minerals with <0.1% respirable crystalline silica and no heavy metals.

ADIRONDACK®

Found only in the Adirondack Mountains, the ever-sharp crystalline structure of this unique garnet is world renowned. Mined and processed in the USA.



36 CG - Construction-grade cleaning power where removal speed is a priority. Used to remove thick coatings, marine fouling (20-50 mils) and rust. Typically produces a 3.5–4.5 mil profile on steel.

30/60 CG – Used to remove heavier coatings (up to 40 mils) and rust while controlling profile. Typically produces a 2.5–4.0 mil profile on steel.

ALLTEKTM

Globally sourced alluvial garnet processed to BARTON's high quality standards.



30/60 PLUS - Workhorse

grade used for new steel and maintenance work on coatings up to 20 mils. Typically produces a 2.5-3.5 mil profile on steel.

80 HPA® – Used on steel, aluminum and other sensitive substrates. Typically produces a 2.0-2.8 mil profile on steel.

FUSION®

A custom blend of HPA® garnet and STL staurolite for a general-purpose abrasive at a value price.



80 – Used for single-pass applications on new steel where consistent profile is critical. Typically produces a 2.0-2.5 mil profile on steel.

Profile ranges cited are typical for dry-blasting applications at usual pressures (90-100 PSI). The substrate, air pressure and other factors will impact the actual profile achieved. The proper grade of BARTON abrasive for a project is best selected based on test results conducted under actual field conditions.

STANDARD PACKAGING: 55-lb. paper bags, 2,200-lb. and 4,400-lb. bulk bags, and bulk

BARTON.COM

Stocking Locations Inventories are maintained at Reserve, LA,

Chesapeake, VA, and

in numerous satellite

warehouses throughout North America.

