

Empire's nozzles are designed to our specifications for peak performance, and they offer a wide selection so you can pick the nozzle best suited for a particular task.

Three basic types are available: straight-bore, venturi and angle nozzles.

**Straight-bore nozzles** concentrate the grit pattern and are best for reaching deep recesses and spot blasting. Shorter models are best for close-up work; longer versions are used for distances over one foot.

**Venturi nozzles** accelerate grit to higher velocities for more impact while fanning out the pattern for uniform

and wide coverage. As a result, they perform work much faster and consume 20% less media on a typical job.

**Angle nozzles**, which turn the blast stream around a corner, are applied on the interior of pipes, cylinders and other hard-to-reach surfaces.

All SuperBlast nozzles feature 1-1/4", machined-brass or hard-anodized threads to prevent galling and assure a secure fit for added safety and durability. Nozzle jackets are available in urethane, aluminum or brass. Your choice of liner materials includes silicon carbide, boron carbide and Di-Carb<sup>TM</sup> (high-grade tungsten carbide).

## OTHER QUALITY ACCESSORIES



Go with Empire equipment when you want the best in blasting accessories. Our **premium blast hose** withstands abuse and is consistently sized for easier mating with hose couplings. We offer **tank couplings** for a secure fit with the media regulator. Our **nozzle couplings**, also available in quick-connect style, are threaded for

a square fit. **Quick-snap couplings** provide fast connect to primary hose or extensions. Our **pressure tester** gives an accurate reading at the nozzle. **Wet-blast heads** suppress dust by enveloping the blast spray with a fine water mist. The **Sure-Flo pinch tube** (bottom right) is highly durable and easy to replace in the field.

-8-