- Combination aluminum oxide and silicon carbide formulation
- Use the Ductile[™] wheel for extra hard metals, hydraulic hose and PVC pipe
- Heavy Duty Wheels: Designed with greater amounts of reinforcement for use on high-speed power saws
- Constructed with the highest quality fiberglass to withstand the toughest applications
- Type 1/Type 41 shape for square, burr-free cutting

The Ductile Heavy Duty is a specialty cutting wheel with an aluminum oxide and silicon carbide grain, and greater amounts of reinforcement for use on high-speed power saws to cut very hard metals, hydraulic hose, PVC pipe, and concrete. Wheels are constructed with the highest quality fiberglass to withstand the toughest applications. Type 1/Type 41 shape for square, burr-free cutting. Used for ductile pipe (very hard steel casing enclosing a concrete lining, water mains, etc.), hard metals such as cast iron, and other combination metal/concrete surfaces such as concrete coated steel. Package of 10. *Note: 20% restock fee on all SAIT/United Abrasives returns.

Series: Ductile Heavy Duty

Application: Metal/Concrete

Diameter: 16"

Thickness: 1/8"

Max RPM: 4,800

Material: Aluminum Oxide/Silicon Carbide

Type: Type 1