



How-to

Increase Efficiency While Beveling

Brought To You by 3M Abrasives | Jan 01, 2015

What you need to know

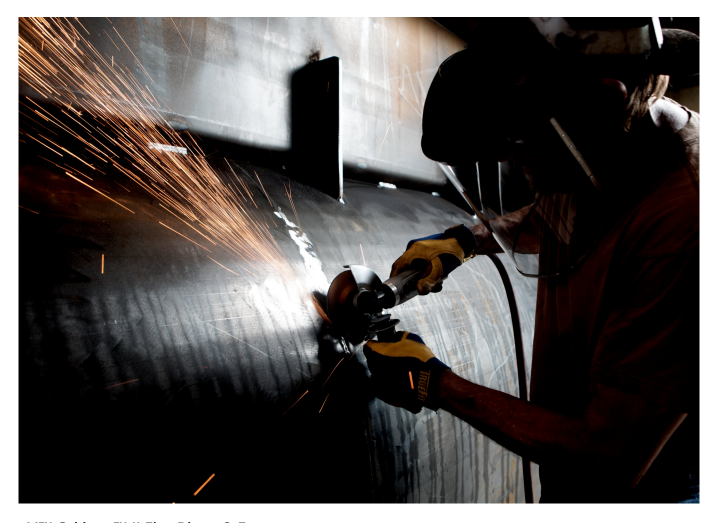
<u>Depressed Center Grinding Wheels are fast cutting, long lasting and require less pressure.</u>

<u>Polyester backing construction hold better under demanding applications.</u>

The fastest way to achieve a bevel.

3M™ Cubitron™ II Depressed Center Grinding Wheels

Cubitron II Depressed Center Grinding Wheels are fast cutting, long lasting and require less pressure. These cool cutting wheels are ideal for heavy grinding and weld removal. Specially formulated for use on stainless and mild steel. Available with quick change attachment. DO NOT USE ON TOOLS WITHOUT GUARDS.



3M™ Cubitron™ II Flap Discs 969F

Featuring a tough polyester backing, to hold up under demanding applications like heavy grinding, edge deburring and beveling.



3M™ Fibre Disc 782C and 787C

The fastest way to achieve a bevel. 3M Fibre Discs 782C and 787C represent a new class of high-performance right angle abrasives – powered by the legendary speed and long life of 3M Precision-Shaped Grain. They are an ideal choice for applications like weld removal, beveling, edge chamfering and more – offering a faster cut and longer life than alumina zirconia (AZ) and conventional ceramic abrasives. 3MTM Fibre Disc 782C is an ideal choice for carbon steel. 3MTM Fibre Disc 787C is optimized for stainless steel and non-ferrous metals like aluminum.



Key takeaways

- 3M's Cubitron II technology holds up under demanding applications like beveling.
- 3M's discs and wheels are an unbeatable combination of performance and value.

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