

# Key Application: Beveling

Lead with:

## Depressed Center Grinding Wheels

For heavy grinding and aggressive applications when abrasive life is critical.

## Flap Discs

Not as fast as fibre discs, but more user-friendly. Delivers a finer finish, with less chance of gouging.

## Fibre Discs

The fastest way to achieve a bevel. For maximum performance, try new 982CX Pro – our fastest-cutting, longest-lasting fibre disc yet!

## PREMIUM SERIES

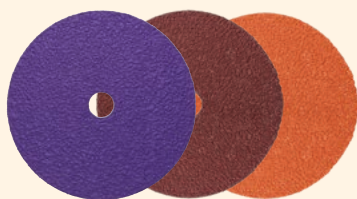
## TOP PERFORMANCE



**3M™ Cubitron™ II  
Depressed Center  
Grinding Wheels**



**3M™ Cubitron™ II  
Flap Discs 967A/969F**



**3M™ Cubitron™ II  
Fibre Discs 982CX Pro or  
982C for carbon steel, or  
987C for stainless steel**

## ADVANCED SERIES

## VALUE-PRICED PERFORMANCE



**3M™ Silver  
Depressed Center  
Grinding Wheels**



**3M™ Flap Discs 769F**



**3M™ Fibre Discs  
782C for carbon steel or  
787C for stainless steel**

Key Application:

# Heavy Deburring, Slag Removal

Lead with:

## Depressed Center Grinding Wheels

For heavy-duty jobs and large burrs that will shred most coated abrasive products.

## Flap Discs

When removing an occasional large burr, flap discs will handle the job, without the necessity of changing discs.

## Fibre Discs

Fast cutting on smoother surfaces. Choose 982CX Pro for even longer life and higher performance.

## PREMIUM SERIES

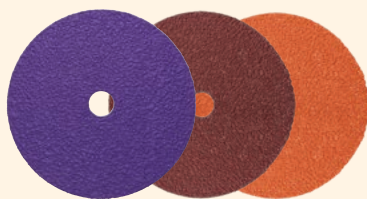
## TOP PERFORMANCE



**3M™ Cubitron™ II  
Depressed Center  
Grinding Wheels**



**3M™ Cubitron™ II  
Flap Discs 967A/969F**



**3M™ Cubitron™ II  
Fibre Discs 982CX Pro,  
982C or 987C**

## ADVANCED SERIES

## VALUE-PRICED PERFORMANCE



**3M™ Silver  
Depressed Center  
Grinding Wheels**



**3M™ Flap Discs 769F**



**3M™ Fibre Discs  
782C/787C**

## Key Application: **Weld Grinding**

Lead with:

### **Fibre Discs**

When speed is key.  
For longer life, choose  
982CX Pro – our fastest-  
cutting fibre disc ever.

### **Flap Discs**

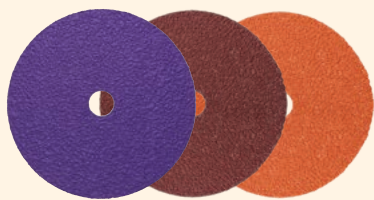
Not as fast as fibre  
discs, but more user-  
friendly. Delivers a  
finer finish, with less  
chance of gouging.

### **Depressed Center Grinding Wheels**

For heavy-duty weld  
grinding and other heavy  
grinding operations.  
Very long lasting.

## **PREMIUM SERIES**

## **TOP PERFORMANCE**



**3M™ Cubitron™ II**  
Fibre Discs 982CX Pro,  
982C or 987C



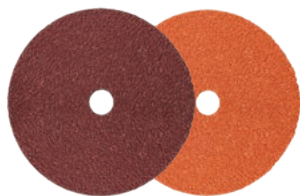
**3M™ Cubitron™ II**  
Flap Discs 967A/969F



**3M™ Cubitron™ II**  
Depressed Center  
Grinding Wheels

## **ADVANCED SERIES**

## **VALUE-PRICED PERFORMANCE**



**3M™ Fibre Discs**  
782C/787C



**3M™ Flap Discs 769F**



**3M™ Silver**  
Depressed Center  
Grinding Wheels

## Key Application: **Blending**



Lead with:

### **Flap Discs**

Produce a fine finish, for blending and refining. User friendly. For an even finer finish, try Scotch-Brite™ Light Grinding & Blending Discs.

### **Light Grinding & Blending Discs**

Ideal for refining grind marks and removing imperfections. Leaves a smooth, paintable finish.

### **Fibre Discs**

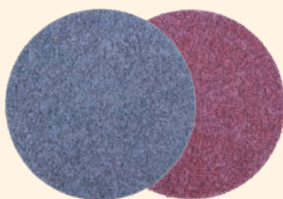
Faster cutting, but may be trickier for inexperienced operators to control. Use grades 80+ and 120+ for blending.

## **PREMIUM SERIES**

## **TOP PERFORMANCE**



**3M™ Cubitron™ II  
Flap Discs 967A/969F**



**Scotch-Brite™ Light  
Grinding & Blending Discs**



**3M™ Cubitron™ II  
Fibre Discs  
982C/987C**

## **ADVANCED SERIES**

## **VALUE-PRICED PERFORMANCE**



**3M™ Flap Discs 769F**



**3M™ Fibre Discs  
782C/787C**