The ease-of-use and consistency of Scotch-Brite™ Wheels – now with the cutting power of 3M precision-shaped grain!
The best of both worlds

We've combined two of 3M's most advanced technologies:

Nonwoven Abrasives
- Amazingly consistent finishes
- Easy to use
- Safe for your operators and parts
- Long lasting

3M's proprietary precision-shaped grain
- Fast cutting
- Exceptionally long life
- Cuts cooler to eliminate burnishing and heat stress

To bring you...

New Scotch-Brite™ Rapid Cut Unitized Wheels

Everything you love about easy-to-use Scotch-Brite abrasives

How much more bite?
As much as 3X higher cut rate than the leading unitized wheel brands, including our own Scotch-Brite™ Cut and Polish and EXL wheels.
What does this mean for you?

Fast, easy weld blending
The faster cutting action, smooth feel and outstanding control of Scotch-Brite Rapid Cut Wheels makes them ideal for weld blending. Saves time with faster cutting, fewer tool changes. Bottom line? Easier for operators to use – improved productivity for your shop.

Fast, easy deburring
The added cutting power and consistency of 3M precision-shaped grain lets you breeze through a wide range of tough deburring applications – faster than ever before! The conformability of its fiber web makes it easier for operators to apply just the right amount of pressure, so there’s less chance of over-cutting or damaging the part.

Here are just a few of the challenging applications where Scotch-Brite™ Rapid Cut Wheels really outperform the competition:

- **90° Weld Blending**
  Blend the weld faster than ever before and leave a consistent finish behind

- **I.D. and O.D. Weld Blending**
  Reach awkward spaces with the number of available sizes, densities and grades

- **Heavy Deburring of Pipe Threads and Turbines**
  Remove the burrs faster without damaging the parts

Race to the finish
What gives Scotch-Brite Rapid Cut wheels their super-fast cutting action?

Traditional Scotch-Brite abrasive products are constructed from particles of irregular-shaped abrasive materials, such as aluminum oxide, bound to a nylon web.

In new Scotch-Brite Rapid Cut Wheels, conventional abrasive particles have been replaced by our proprietary precision-shaped grain. As these uniform, microreplicated structures wear, they fracture to form sharp points and edges. The result is a wheel that stays consistently sharp longer, and cuts up to 3X faster than the next-best competitive wheel – while retaining the smooth feel and control you expect from Scotch-Brite abrasives.

Scotch-Brite Rapid Cut Wheels can do the work that used to require several specialty abrasives. This allows you to consolidate your toolset down to one, easy-to-use wheel.
Product Availability

Available in various configurations and sizes to meet your needs.

<table>
<thead>
<tr>
<th>Product</th>
<th>Density</th>
<th>Mineral</th>
<th>Grade</th>
<th>Min OD (inch)</th>
<th>Max OD (inch)</th>
<th>Widths (inch)</th>
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<tbody>
<tr>
<td>Rapid Cut Unitized Wheel</td>
<td>7</td>
<td>Ceramic</td>
<td>CRS+</td>
<td>1</td>
<td>14</td>
<td>1⁄8, 1⁄4, 1⁄2, 3⁄4, 1</td>
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