



3M reshaped and improved 3M Precision-Shaped Grain.

- ► Conventional ceramic abrasive grain tends to "plow" through metal, causing heat to build up in the workpiece and abrasive, resulting in a slower cut and shorter abrasive life.
- ▶ 3M pioneered the first precision-shaped grain using 3M microreplication technology to form consistent sharp peaks that easily "slice" through metal—cutting cooler, faster, and lasting longer than conventional abrasive grain.

Our latest 3M Precision-Shaped Grain



Cubitr n

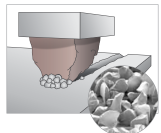
Performance Abrasives

Re-engineered precision-shaped ceramic triangular grain using a proprietary breakthrough in grain shape. This helps increase productivity and lower overall grinding costs.

3M Precision-Shaped Grain



Conventional ceramic abrasive

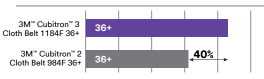


A new era of abrasive performance is here.

The first time you use the 3M[™] Cubitron[™] 3 Cloth Belt 1184F, with re-engineered 3M Precision-Shaped Grain, you'll instantly notice the difference. We've taken the legendary cutting speed and life of 3M[™] Cubitron[™] Performance Abrasives to a new level—outperforming our original 3M[™] Cubitron[™] 2 Cloth Belt 984F.

36+

more material removed compared to 3M™ Cubitron™ 2 Belt 984F



Material Removed (Grams)

Results based on an automated, 10-minute grinding test on 304 stainless steel using 36" long belts. Total material removed: the total material removed in grams at 40 cycles.

86%

faster sustained cut rate compared to a crushed ceramic competitor



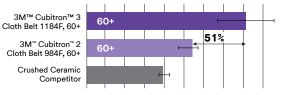
Sustained Cut Rate (Grams per cycle)

Results based on an automated, 10-minute grinding test on 304 stainless steel using 36° long belts. Error bars = 95% confidence interval. Cut rate: the total material removed in grams after 10 cycles minus total material removed in grams after 30 cycles divided by seven cycles. The unit is grams/cycles.

60+

Up to **51%**

more material removed compared to 3M™ Cubitron™ 2 Belt 984F

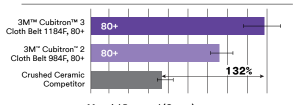


Material Removed (Grams)

Results based on an automated, 12-minute grinding test on 304 stainless steel using 36" long belts. Total material removed: The total material removed in grams at 45cycles. Error bars = 95% confidence interval. Cut rate: The total material removed in grams after 10 cycles minus total material removed in grams after 3 cycles divided by seven cycles. The unit is grams/cycles 80+

^{Up to} 132%

more material removed compared to a crushed ceramic competitor



Material Removed (Grams)

Results based on an automated, 12-minute grinding test on 304 stainless steel using 36" long belts. Total material removed: The total material removed in grams at 45cycles. Error bars = 95°c confidence interval. Cut rate: The total material removed in grams after 10 cycles minus total material removed in grams after 3 cycles divided by seven cycles. The unit is grams/cycles.

Applications: All grades*

- ► Gate Grinding
- ► Material Stock Removal
- ► Weld Removal
- Surface Grinding or Finishing
- Robotic or Automatic Grinding Systems
- ▶ Beveling
- ► Deburring
- ► Dimensioning

36+ only

- Rapid Grinding Systems
- ► Heavy Stock Removal
- ► Pipe Notching

Ideal Substrates:

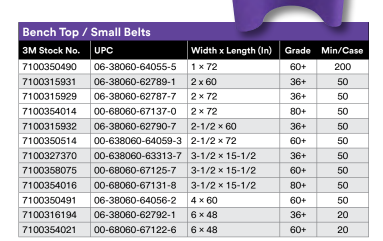
- ► Stainless Steel
- ► Cobalt and Nickel Alloys
- ► Titanium
- ► Carbon Steel
- ► Cast Iron

Reaching new levels of cut performance.

Product Ordering Information

We have various belt options to choose from to meet your exact specifications for your applications.

For additional belt sizes, contact your local rep for ordering information.



Medium/Lo	ng Belts			
3M Stock No.	UPC	Width x Length (In)	Grade	Min/Case
7100316196	06-38060-62794-5	1 × 90	36+	100
7100317269	06-38060-66598-0	1 × 132	36+	100
7100354020	00-68060-67123-3	1 × 132	60+	200
7100354017	00-68060-67134-9	1 × 132	80+	200
7100317499	06-38060-66601-7	2 × 90	36+	50
7100315930	06-38060-62788-4	2 × 118	36+	50
7100317265	06-38060-66594-2	2 × 132	36+	50
7100358076	00-68060-67127-1	2 × 132	60+	50
7100358079	00-68060-67136-3	2 × 132	+08	50
7100317501	06-38060-66600-0	3 × 90	36+	50
7100317267	06-38060-66595-9	3 × 132	36+	25
7100358077	00-68060-67126-4	3 × 132	60+	25
7100358078	00-68060-67133-2	3 × 132	+08	25
7100317507	06-38060-66604-8	4 × 90	36+	50
7100317266	06-38060-66596-6	4 × 132	36+	25
7100358080	00-68060-67138-7	4 × 132	+08	25
7100317496	06-38060-66602-4	4 × 168	36+	25
7100350492	06-38060-64057-9	4 × 168	60+	50
7100316193	06-38060-62791-4	5 × 132	36+	25
7100317500	06-38060-66603-1	6 × 90	36+	20
7100317498	06-38060-66599-7	6 × 132	36+	10
7100331816	06-38060-62799-0	6 × 138	36+	10
7100350513	06-38060-64058-6	8 × 132	60+	50
7100350515	00-638060-64060-9	6 × 264	80+	20

			84F YF			
File / Portable Belts						
3M Stock No.	UPC	Width x Length (In)	Grade	Min/Case		
7100331234	06-380606-3503-2	1/2 × 13	36+	200		
7100317560	06-38060-66605-5	1/2 × 18	36+	200		
7100354022	00-68060-67124-0	1/2 × 18	60+	200		
7100354010	00-68060-67131-8	1/2 × 18	80+	200		
7100317516	06-38060-66606-2	1/2 × 24	36+	200		
7100354019	00-68060-67121-9	1/2 × 24	60+	200		
7100354018	00-68060-67135-6	1/2 × 24	80+	200		
7100317510	06-38060-66607-9	3/4 × 18	36+	200		
7100354015	00-68060-67120-2	3/4 × 18	60+	200		
7100358081	00-68060-67129-5	3/4 × 18	80+	200		
7100354143	00-68060-67128-8	1 × 11	60+	500		
7100354144	00-68060-67132-5	1 × 11	80+	500		



*Belts are also available in made-to-order sizes.

Get the belts that get more done at 3M.com/AbrasiveBelts



3M Abrasive Systems 3M Center, Building 223-6N-02 St. Paul, MN 55144 USA

7100358082 00068060671301

Phone 1-866-279-1235 Web 3M.com/abrasives Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable safety products, or to meet all applicable safety regulations and standards (e.g., OSHA, ANIS), as clearly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property. Disclaimer: 3M industrial and occupational products are intended, labeled, or packaged for sale to raised industrial and occupational products are not intended, labeled, or packaged for sale to or use by consumers (e.g., for home, personal, primary or secondary school, recreational/sporting, or other uses not described in the applicable product packaging or literature, and must be selected and used in compliance with applicable health and safety regulations and standards (e.g., U.S. OSHA, ANIS), as well as all product literature, user instructions, warnings, and other limitations, and the user must take any action required under any recall, field action or other product use notice. Misuse of 3M industrial and occupational products may result in injury, sickness, death, or property damage. For help with product stocial on alue, so consult your on -site safety professional, industrial in years are such warranty operands. When the product products that the product product state and the product product time result in products and products and products are set to professional, industrial hygienist, or other subject matter expert. For additional product information, visit www.3M.com. Warranty and Limited Remedy: Unless a different warranty is specifically stated on the applicable 3M product product first product first

^{**}List is not exhaustive, more discrete belt sizes might be available in the future.