



Race to the finish.

NEW! 3M™ Cubitron™ II 947A
X-Weight Cloth Discs

Get more done — in less time —
with the first durable cloth-
backed disc powered by
3M™ Cubitron™ II abrasives

CUBITRON™ II

3M

Now you have the power.

The power of 3M™ Precision Shaped Grain Technology now in disc form, with convenient 3M™ Hookit™ quick-change attachment system.

3M™ Cubitron™ II 947A discs are the newest addition to the Cubitron II family of high performance abrasives – offering the same legendary cutting speed and long life that has become the benchmark for performance and productivity around the world. With their durable X-weight poly-cotton backing, 947A discs are designed to stand up to just about anything you can dish out. Plus, with the 3M™ Hookit™ attachment system, changing 947A discs is a breeze!

Unmatched performance — unmatched versatility

- 40+ and 60+ Grades
 - Ideal for shaping, dimensioning and detailing architectural elements
- 80+ and 120 Grades
 - Use for leveling and finishing, especially for “body-in-white” applications
 - Produces fine finish for fast surface prep

947A discs include a grinding aid. Ideal for use on

**Tool steel
Stainless
Aluminum
Carbon steel
Mild steel**

Warranty, Limited Remedy, and Disclaimer: 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. User is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user’s method of application. Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M’s option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.



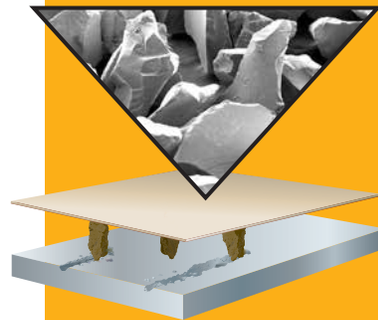
Abrasive Systems Division
3M Center, Building 223-6S-03
St. Paul, MN 55144-1000
1-866-279-1235
www.3M.com/abrasives

Please recycle. Printed in USA.
© 3M 2016. All rights reserved.
Issued: 11/16 11685HB
61-5002-8422-1

How 3M precision-shaped grain technology works:



3M precision-shaped grain uses 3M microreplication technology to form sharp peaks that easily “slice” through metal — cutting cooler, faster and lasting longer than conventional abrasive grain.



Conventional ceramic abrasive grain tends to “plow” through the metal, causing heat to build up in the workpiece and the abrasive — resulting in a slower cut and shorter disc life.

Ordering information

Size	UPC (076308)	Grade	Max RPM	Qty/Case
3" × NH	45699-3	40+	15,000	200
3" × D/F	45711-2	40+	15,000	200
3" × NH	45700-6	60+	15,000	200
3" × D/F	45712-9	60+	15,000	200
3" × NH	45701-3	80+	15,000	200
3" × D/F	45713-6	80+	15,000	200
3" × NH	45702-0	120+	15,000	200
3" × D/F	45714-3	120+	15,000	200
5" × NH	45703-7	40+	12,000	200
5" × D/F	45715-0	40+	12,000	200
5" × NH	45704-4	60+	12,000	200
5" × D/F	45716-7	60+	12,000	200
5" × NH	45705-1	80+	12,000	200
5" × D/F	45717-4	80+	12,000	200
5" × NH	45706-8	120+	12,000	200
5" × D/F	45718-1	120+	12,000	200
6" × NH	45707-5	40+	12,000	200
6" × D/F	45719-8	40+	12,000	200
6" × NH	45708-2	60+	12,000	200
6" × D/F	45720-4	60+	12,000	200
6" × NH	45709-9	80+	12,000	200
6" × D/F	45721-1	80+	12,000	200
6" × NH	45710-5	120+	12,000	200
6" × D/F	45722-8	120+	12,000	200

3M, Cubitron and Hookit are trademarks of 3M.
Used under license by 3M subsidiaries and affiliates.