- Cubitron™ II cuts 30% faster and lasts 2x longer than other premium abrasives
- Clean Sanding multi-hole pattern delivers excellent dust extraction
- Hookit[™] hook-and-loop style abrasive attaches firmly, removes quickly for fast change-out
- · Kiss-cut scoring technology allows for use in multiple sheet lengths
- · Precision Shaped Grain (PSG) technology employs microreplication for extremely uniform abrasive
- Triangular PSG abrasive grains are super-sharp and cut exceptionally fast
- . PSG self-fractures during use to maintain sharpness and prolong abrasive life
- · Sharper cutting surface means less pressure is required for reduced friction and wear
- Grains are electrostatically oriented on abrasive surface for efficient cut, even wear

Our Cubitron™ II Hookit™ Clean Sanding Sheet Rolls 737U combines the highest 3M technology for automotive repair. Its long-lasting triangular shaped grain and multi-hole pattern for superior dust extraction make it ideal for paint removal, rough body filler shaping, fine feather-edging or final prep before blending or priming. Our Hookit™ system makes for quick change-outs of abrasive sheets.

Our 3M™ Cubitron™ II Hookit™ File Sheet 737U was developed for superior cut and long life during key stages in auto body repair. It features 3M™ Precision-Shaped Grain technology — triangular-shaped, electrostatically oriented grains form sharp peaks, each acting like an individual cutting tool that slices through paint and body filler. This grain cuts 30% faster than conventional ceramic abrasives. This abrasive is ideal for stripping paint to metal, shaping and sanding plastic filler, scuff sanding before painting, removing dust nibs and reducing excess orange peel. Individual edges in the shaped grain also self-fracture to continually present a sharp cutting surface, making the cut more consistent and prolonging the life of the abrasive. File sheets are available in both no-holes and dust-free versions.

About 3M™ Cubitron™ II and Precision-Shaped Grain

3M™ Cubitron™ II abrasive discs, file sheets and sheet rolls have raised the bar for high-performing abrasives. Cubitron™ abrasives feature Precision-Shaped Grain (PSG) technology, which allows engineers to control the geometry of the abrasive grain for a truly fast, efficient cut. Instead of simply crushing the abrasive into particles, 3M uses microreplication to create uniformly sized ceramic grains and precisely shape them into triangular structures — essentially, sharp peaks that slice, not plow, through paint and metal. These grains are electrostatically oriented on the abrasive surface and blended with an aluminum oxide mineral for the most efficient cut and even wear. What's more, PSG fractures during use to maintain sharp abrasive edges. The result: Cubitron™ II cuts 30% faster and lasts 2x longer than conventional ceramic abrasives.



Kiss-cut scoring technology allows for use in multiple sheet lengths

About Hookit™

3M offers a complete range of hook-and-loop style Hookit™ abrasives for work spaces where adhesive backed products may become contaminated by dust, dirt, or flying debris. They are often used in applications where an adhesive backed sheet may be too aggressive, as Hookit™ abrasives tend to leave finer finishes. Hookit™ sanding abrasives conveniently and firmly attach to a hook-and-loop backup pad (sold separately), can be removed cleanly and easily, and can be re-used again and again for the extent of the abrasive life.

About 3M™ Clean Sanding

The multi-hole pattern on 3M™ Clean Sanding Sheet Rolls significantly increases cut-rate and abrasive life. 3M has placed hundreds of small holes in a chevron formation to facilitate efficient dust extraction. This unique kiss-cut scoring technology makes it easy to select whatever sheet length is best for the project.