

Our 3M™ Stikit™ Film Disc 260L features tear-resistant film – a tough, consistent backing ideal for close-tolerance finishing work including paint preparation and removing paint defects. Aluminum oxide mineral abrasive stays sharp longer and resists loading for extended disc life for standard collision repair applications. Stikit™ attachment features adhesive backing for fast, easy change-outs.

### **The Right Backing for Refined Finishes**

For auto body sanding applications requiring precision or fine finishes, our 3M™ Stikit™ Finishing Film Abrasive Disc 260L features a film backing that resists tears and maintains a smooth, consistent cutting surface without imperfections that can transfer through to the finished piece. [Film -backed abrasive discs](#) are available in a range of grades ideal for removing runs and leveling minor dust nibs as well as smoothing mismatched orange peel. They are also great for scuff sanding™ faster and easier to use than traditional scuffing pads. This grade range is suitable for all automotive paints.

### **Sharp Abrasive for a Refined Finish**

Our 3M™ Stikit™ Film Disc 260L combines durable film backing with fast-cutting, long-lasting aluminum oxide mineral abrasive. Aluminum oxide is popular among collision repair professionals because of its fast cut-rate and long life. This mineral is suitable for a wide variety of metalworking materials including ferrous alloys.

### **About Our Stikit™ Attachment System**

3M™ Stikit™ Film Disc 260L comes ready to use and easy to customize with a pressure sensitive adhesive coating™ simply press it onto the sanding tool you're ready to go. The discs remove just as cleanly, leaving an uncontaminated surface for the next disc.

### **Better Science for Better Sanding from 3M**

Our 3M™ Stikit™ Finishing Film Abrasive Disc 260L is designed for long life in all standard paint preparation and finish applications. From its aluminum oxide mineral abrasive to its film backing to its Stikit™ attachment, this finishing film abrasive disc is another way that 3M applies science to make life easier for professionals in collision repair.

### **Suggested Applications**

- Scuff sanding before painting
- Removing runs, dust nibs, and excess orange peel from paint and gelcoat prior to compounding



*Available in a range of grades from P600 to P1500*