

# Sanding Made Simple

## in 3 easy steps



**1** Abrasive Disc



**2** Back-up Pad



**3** Random Orbital Sander

### Abrasive Disc

Find the best abrasive disc for the job

**1**

**3M Xtract™ Cubitron™ II Net Disc 710W**  
For the ultimate dust extraction and cut rate on flat surfaces on multiple substrates start here



**3M Xtract Cubitron™ II Film Disc 775L**  
When a durable, high cut rate disc is required with good dust extraction start here



**3M™ Cubitron™ II Paper Disc 950U**  
When sanding greasy and oily surfaces, start with this open coated paper construction



**3M™ Cubitron™ II Cloth Disc 947A**  
For heavy duty applications start with this tough and highly tear-resistant backing

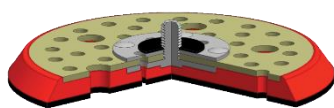


### Back-up Pad

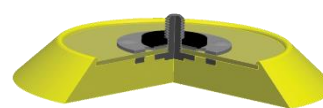
Match the abrasive disc with the right back-up pad to enhance sanding performance

**2**

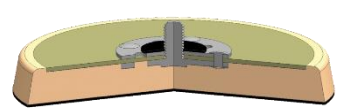
**Low Profile**  
For more aggressive sanding applications go to the low profile design back-up pad



**Standard**  
For general purpose sanding applications start with our standard design back-up pad



**Low Profile Finishing**  
If a more conformable back-up pad is required try the low profile finishing design



### Random Orbital Sander

**First** Choose the random orbital sander based on your dust extraction need

**3M™ Elite Self-Generated Vacuum Random Orbital Sanders**  
For optimal dust extraction use self-generated vacuum sander paired with clean sand system



**3M™ Elite Central-Vacuum-Ready Random Orbital Sanders**  
If a central vacuum system is in place, use the central-vacuum-ready sander



**3M™ Elite Non-Vacuum Random Orbital Sanders**  
If dust extraction is not preferred, use the non-vacuum sander



**3**

### Orbit Pattern

**Second** Choose the orbit pattern based on finish and cut requirements (fine to coarse)



**Why choose 2,5 mm orbit?**

- ▶ To use with finer grades
- ▶ Least amount of stock removal



**Why choose 5 mm orbit?**

- ▶ Most commonly used orbit pattern
- ▶ Good balance of stock removal and finish



**Why choose 8 mm orbit?**

- ▶ More stock removal needed than 3/16" orbit
- ▶ Not as aggressive as 3/8" orbit



**Why choose 10 mm orbit?**

- ▶ Most aggressive stock removal
- ▶ Good for large area sanding or if high cut rate is needed