

# 3M™ Hookit™ and Hookit™ II Systems

## 3M™ Hookit™ and Hookit™ II Abrasives

3M™ Hookit™ and Hookit™ II Abrasive Discs are attached using a convenient hook-and-loop system.

- Easy to change and reuse the disc
- Discs attach firmly to the backup pads
- Clean removal from the backup pad



487164

# 3M™ Hookit™ Discs – Paper General Use

## 236U

- Aluminum oxide on a C wt. paper backing
- Load resistant coating
- 50 discs per box



341381

UPC Number	Diameter	Grade	Min/Case
051111-51001-8	5" no dust hole	P80	50/250
051111-51003-2		P120	
051111-51011-7		P150	
051141-20575-5		P180	
051111-51014-8		P220	
051141-20576-2		P240	

## 415U

- Silicon carbide abrasive on a flexible A wt. paper backing
- Load resistant coating and open coat construction
- Highly reliable and consistent
- Good cut and excellent finish
- A popular choice for whitewood sanding
- 50 discs per box



471416

UPC Number	Diameter	Grade	Min/Case
051141-20714-8	5" no dust hole	80	50/250
051141-20716-2		100	
051141-20718-6		120	
051141-20720-9		150	
051141-20722-3		180	
051141-20724-7		220	

## SAFETY TIPS

To prevent injury, use eye, face and body protection at all times while operating power tools, and in areas where power tools are being operated. Follow safety procedures posted in work area.

- Always disconnect power before changing abrasives or making machine adjustments and repair.
- Always use recommended air hose, fittings and couplers and inspect them for wear and damage and replace when necessary.
- Do not use damaged, bent or severely worn accessories.
- Electric Machines: Make sure proper electrical codes are followed, including safe wiring and proper grounding.

# Sanding Solutions

## 3M™ Hookit™ Discs – Paper Best

### 735U

These 3M™ Hookit™ Discs give added convenience to our woodworking customers and provide excellent product life and cut rate for whitewood random orbital sanding applications.

- Features our 3M™ Cubitron™ Abrasive Grain
- C wt. paper backing
- Resin-bonded construction
- Load resistant coating
- 50 discs per box



UPC Number	Diameter	Grade	Min/Case
051141-20726-1	5" no dust hole	P80	50/250
051141-20728-5		P100	
051141-20730-8		P120	
051141-20732-2		P150	
051141-20734-6		P180	
051141-20736-0		P220	
051141-20727-8	5" – 5 Hole	P80	50/250
051141-20729-2		P100	
051141-20731-5		P120	
051141-20733-9		P150	
051141-20792-6		P180	
051141-20735-3		P220	
051141-24036-7	6" no dust hole	P80	50/250
051141-24037-4		P100	
051141-24038-1		P120	
051141-24039-8		P150	
051141-24040-4		P180	
051141-24041-1		P220	

### Hole Configuration for Festool™ Power Tools

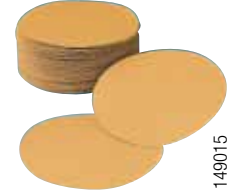
UPC Number	Diameter	Grade	Min/Case
051141-20977-7	6" x 11/16" – 8 Hole	P80	250
051141-20979-1		P100	
051141-20980-7		P120	
051141-20981-4		P150	
051141-20982-1		P180	
051141-20978-4		P220	



## 3M™ Hookit™ Discs – Film Better

### 3M™ Hookit™ Gold Film Disc 255L

An aluminum oxide disc constructed on film backing. Strong, flexible, tear-resistant disc is resin bonded for heat resistance, and provides sharp cut, durability, and outstanding finish. Load resistant coating and longer product life.



- Engineered for better performance, aluminum oxide gold film disc
- Provides a sharp cut, durability and outstanding finish
- Available in 5" or 6" with dust holes or no dust holes

UPC Number	Diameter	Grade	Min/Case
051131-00967-7	5" no dust hole	P80	75/300
051131-00966-0		P100	100/400
051131-00965-3		P120	100/400
051131-00964-6		P150	100/400
051131-00963-9		P180	100/400
051131-00962-2		P220	100/400
051131-00959-2	5" – 5 Hole	P320	100/400
051131-00957-8		P400	100/400
051131-01067-3		P80	75/300
051131-01066-6		P100	100/400
051131-01065-9		P120	100/400
051131-01064-2		P150	100/400
051131-01063-5	6" no dust hole	P180	100/400
051131-01062-8		P220	100/400
051131-01059-8		P320	100/400
051131-01057-4		P400	100/400
051111-69637-8		P80	75/300
051111-69638-5		P100	100/400
051111-69639-2	6" – 6 Hole	P120	100/400
051111-69640-8		P150	100/400
051111-69642-2		P220	100/400
051111-69645-3		P320	100/400
051111-69647-7		P400	100/400
051111-69625-5		P80	75/300
051111-69626-2	6" – 6 Hole	P100	100/400
051111-69627-9		P120	100/400
051111-69628-6		P150	100/400
051111-69629-3		P180	100/400
051111-69630-9		P220	100/400
051111-69633-0		P320	100/400
051111-69635-4	P400	100/400	

## 3M™ Hookit™ Discs – Film Better

### 360L

- High-performance discs designed to cut faster and last longer, enabling the user to obtain maximum usage from each disc
- Constructed on a film backing
- 100 discs per box

UPC Number	Diameter	Grade	Min/Case
051111-55713-6	5" no dust hole	P220	100/500
051111-55714-3		P240	
051111-55716-7		P280	
051111-55717-4		P320	
051111-55719-8		P400	
051111-55720-4		P500	
051111-55722-8		P800	
051111-55721-1		P600	
051111-55723-5		P1000	
051135-13944-8		6" no dust hole	
051135-13942-4	P280		
051135-13941-7	P320		
051135-13939-4	P400		
051135-13938-7	P500		
051135-13937-0	P600		
051135-13936-3	P800		
051135-13935-6	P1000		

## 3M™ Hookit™ Discs – Film Best

### 3M™ Microfinishing Film 366L

Aluminum oxide disc with precision, micron-graded, resin-bonded, polyester film backing provides greater efficiency, longer product life. Works well for most wood types and applications.



159096

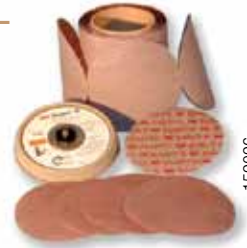
- Aluminum oxide, high performance, micron-graded, resin bonded, polyester film backing
- Load resistant coating
- Aggressive cut with uniform finish and flexible film backing make it a great choice for contoured surfaces
- Works wells for most wood types

UPC Number	Diameter	Grade	Min/Case
051144-84169-1	5" no dust hole	100 micron	50/500
051144-84168-4		80 micron	
051144-84167-7		60 micron	
051144-84164-6		30 micron	
051144-84162-2		15 micron	
051111-61025-1	6" no dust hole	60 micron	50/500

## 3M™ Hookit™ II Discs – Film Best

### 3M™ Microfinishing Film 366L

- Aluminum oxide, high performance, micron-graded, resin bonded, polyester film backing
- Load resistant coating
- Aggressive cut with uniform finish and flexible film backing make it a great choice for contoured surfaces
- Works wells for most wood types



159096

UPC Number	Diameter	Grade	Min/Case
051111-50187-0	5" no dust hole	100 micron	25/500
051111-49723-4		60 micron	
051111-54592-8		30 micron	
051111-54593-5		15 micron	
051111-50188-7	6" no dust hole	100 micron	25/500
051111-54418-1		60 micron	
051111-54417-4		30 micron	
051111-54416-7		15 micron	