

# Think -ast







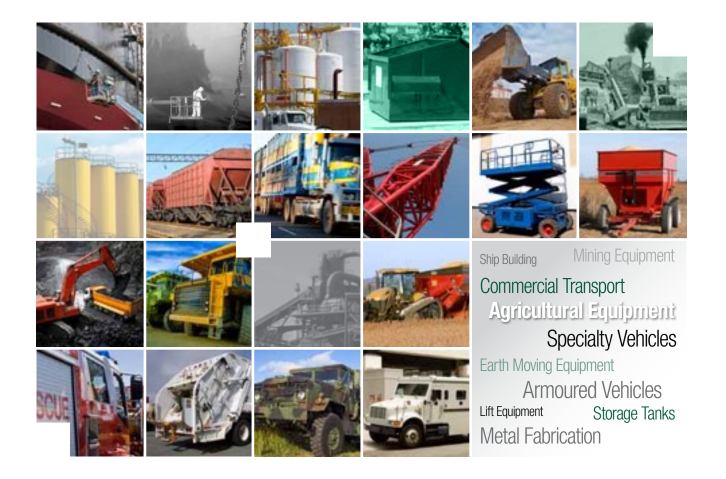
- Faster cut rate
- Extremely long life
- More consistent results
- Requires less pressure to cut
- Less loading and glazing

## Built to out-last, out-perform conventional coated abrasive paper & cloth discs

New Scotch-Brite<sup>™</sup> Hookit<sup>™</sup> Random Orbital Discs are engineered to give you a faster-cutting, longer lasting and more consistent alternative to paper and cloth-back coated abrasives on applications like prepping bare metal for painting.

These innovative discs are constructed especially for random orbital/dual action sanders, using a non-woven nylon web embedded with premium ceramic grain. The result is a longer-lasting disc that offers a quicker initial cut than most coated abrasives.

# A faster, more efficient way to prepare bare metal surfaces

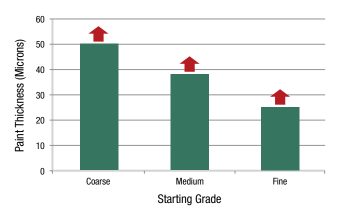


#### Grade/Finish Equivalents Using Random Orbital Sanders

Paper Discs		Scotch-Brite™ Discs		
Grit	Ra µ-m	Grade	Ra µ-m	
80	1.27 – 1.52	Coarse	1.52 – 1.77	
100	1.01 – 1.27	Medium	1.01 – 1.27	
120	0.76 – 1.01	Fine	0.76 – 1.01	

TIP: Scotch-Brite™ Hookit™ Random Orbital Discs leave a finish which visually appears more aggressive than a conventional coated discs. This table shows that the depth of scratch however is consistent with those achieved from conventional discs.

#### **Recommended Starting Point for Paint Prep**

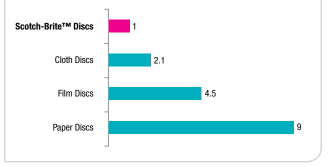


#### www.3M.com.au/abrasives

#### Lasts Longer

On average, operators will use less discs when compared to conventional abrasives.

- 9 Paper discs used for each Scotch-Brite Disc
- 4.5 Film discs used for each Scotch-Brite Disc





#### Scotch-Brite" Hookit " Random Orbital Discs

Item ID	Size	Grade	Color	Discs per Carton
81500298353	150mm × NH	Coarse	Brown	100
61500298023	150mm x NH	Medium	Marcon	100
61500298015	150mm × NH	Fine	Green	100

### Optimise your process with the new 3M<sup>™</sup> Elite Series Random Orbital Sanders

The ideal workmate for Scotch-Brite<sup>™</sup> Hookit<sup>™</sup> Random Orbital Discs. Built to provide years of dependable performance and operator comfort, these professional-grade, air-powered sanders will help you get optimal results.

#### 3M<sup>™</sup> Elite Random Orbital Sanders

#### Premier comfort combined with long-lasting performance

When you need a finishing tool you might not think about the innovative equipment technology required to help you do the job more efficiently. But luckily, 3M did. That's why we have engineered a better line of air-powered finishing tools; tools that are designed to work hand-in-hand with the 3M<sup>TM</sup> Abrasives and Accessories you've always trusted, with the built-in features and performance you'd expect from 3M:

- Less Vibration for More Comfort
- Increased Durability for Decreased Downtime
- New 3M<sup>™</sup> Power Tools Give You More Options

3M's light weight random orbital sanders are available in non-vacuum, central vacuum and self generating vacuum models.







#### 3M Australia Pty Limited Industrial Division Building A, 1 Rivett Rd North Rydt NSW 2113 Ptonie: 136 136 www.Smitom.bu/abhasives

SM, Souch-Brite and Hookit are trace marks of 3M Company. Flease recycle: Printed in Australia. 45 CM 2013, All rights reserved.



Freecall: 1800 008 590 Solutions www.adept-industrial.com.au sates@adept-industrial.com.au