

# Back Up pads

## Product

Hermes back up pads meet the demands of both industrial and individual users. These angle and straight edge pads utilize a foam construction that is suitable for both flat and curved surfaces. Our pads accommodate both PSA and Velcro backed discs with or without dust extraction holes.

## Construction

Medium edge foam pad molded to the hub and facing.

Supplied with 5/16" x 24 thread (except for handpads and sanding blocks)

## Tools

Hermes back up pads are designed to fit all Dual Action/Random Orbital tools such as National Detroit, Aro, Hutchins, Black & Decker, Dynabrade, Ingersoll-Rand, Sioux, Chicago Pneumatic and Florida Pneumatic.

## Advantages

1. Molded verses bonded for longer life.
2. Foam is flexible enough for contoured parts and firm enough for flat pieces.
3. High RPM capabilities for faster, safer and smoother handling.

## Forms Back Up Pads -FE 70



<u>Dimensions Available</u>	<u>Type Number</u>	<u>EB</u>
3 1/2" x NH for SK	90251	020
5" x NH for SK	90222	020
5" x NH for Velcro	90224	020
5" x 5 Holes <sup>1</sup> for SK	90222	023
5" x 5 Holes <sup>1</sup> for Velour	90224	023
5" x NH for Velour (Thin J type hook)	90225	020
5" x NH for SK (CC <sup>2</sup> )	90250	020
5" x 5 Holes <sup>1</sup> for SK (CC <sup>2</sup> )	90250	023
5" x NH for SK (Thin)	90251	020
5" x NH for Velour (Thin)	90282	020
5" Multihole for Velour	90292	123
5" Handpad for SK (CC <sup>2</sup> )	90337	000
5" Handpad for Velour	90339	000
5" Palm sanding block Velour	90349	000
6" x NH for SK	90222	020
6" x NH for Velour	90224	020
6" x 6 Holes <sup>3</sup> for SK	90222	026
6" x 6 Holes <sup>3</sup> for Velour	90224	027

<sup>1</sup> Hole format for 5": Ø 72mm

<sup>2</sup> Canvas Covered

<sup>3</sup> Hole format for 6": Ø 80mm

PB6

Distributed by:



Hermes Abrasives, Ltd.

P.O. Box 2389  
Virginia Beach, VA 23450

524 Viking Drive  
Virginia Beach, VA 23452

Phone: 757-486-6623  
Toll Free Phone: 1-800-464-8314  
www.hermesabrasives.com

Fax: 757-431-2370  
Toll Free Fax: 1-800-243-7637