SANDING BLOCKS



RK-1 Magna Rocker Block

For all jobs from rough sanding filler to final finish sanding. Utilizes standard 6" PSA sanding discs. Unique and innovative shape features a radius edge for contour sanding. Multi-layer design eliminates the transfer of finger marks. "Wrap it and Rock."

RL-1 Magna Roller Block

Specifically designed for wet sanding applications. Utilizes a 5-1/2"x9" abrasive sheet folded into thirds. The exclusive rounded sides lift the edges of the sheet away from the work, eliminating sanding defects. "Wrap it and Roll."





SB-1 Magna Soft Block

This unique sanding block utilizes two different densities to achieve the ultimate in block sanding of curved or irregular shaped surfaces.

MB-1 Magna Memory Block

Unique sanding solutions for difficult applications. Hard side for PSA paper, extreme curving power for fender crowns and motorcycle tanks. Soft "Memory" side reduces pressure for nibs, louvers and other challenging surfaces.





BG6-1/BGH6-1/BGS6-1/BG12-1 **BGK6-1/BGK12-1 Big-Block Maximum Sanding Blocks**

Power-up hand sanding with these large blocks which feature multi-layer construction and exclusive radius edges. For 2-3/4" PSA rolls or standard sheets.

6-1/2" Firm Block BGH6-1 6-1/2" Firm Block with Holes BGS6-1 6-1/2" Soft Block BG12-1 12" Firm Block 6-1/2" Hook Face Block BGK12-1 12" Hook Face Block BGK6-1

BBS-1 Scuff Pad, Soft Backer Block

Soft and flexible for scuffing areas not accessible to rigid blocks. Flexible, yet still evenly distributes pressure, imparting an even "tooth" over the entire panel with a single pass.





HT-1 Magna Block Buster, The Holey Terror

Block sands areas where ordinary hard blocks are not adequate. "Hole" side cuts 30% faster, back side for less aggressive applications.

WB-1 Wonder **Block Supreme Sanding Block**

Rugged, ergonomically designed for maximum gripping power over flat to slightly curved surfaces. Designed for all types of paper but ideal for PSA, with the sanding surface conforming to the panel shape.

