

Introducing  
The World's  
First

# Easily Sand Difficult Contours with Soft-Sanders™

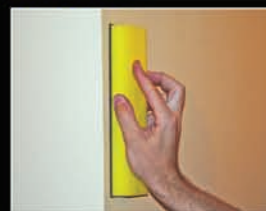
Designed to  
Sand  
Almost  
Any  
Shape!



Conform-A-Curve™



Quick-Curves™



Quad-Radii Sander™



The Amoeba™



Oval-Sander™



Corner-N'-Cove™



- Marine •
- Auto •
- Drywall •
- Wood •

 **STYLE-LINE™**  
CORPORATION INTL.  
HOME OF INNOVATION™

Bogart, Georgia 30622 U.S.A.

Call For A Distributor Near You  
706.354.6782 800.752.9863

[www.soft-sanders.com](http://www.soft-sanders.com)

© 2006 All Rights Reserved

Part# 0701

5" Soft-Sanders™ Set includes:  
6 Blocks of 3 different densities

U.S. and Foreign Patents Pending

BRD81106

# Soft-Sanders™

**STYLE-LINE™**  
CORPORATION INTL.  
HOME OF INNOVATION™

Bogart, Georgia 30622 U.S.A.

Call For A Distributor Near You  
706.354.6782 800.752.9863

www.soft-sanders.com  
© 2006 All Rights Reserved

**Designed for  
Plaster, Metal,  
Fiberglass  
& Wood**



**Marine**



**Auto**



**Drywall**



**Wood**

**Designed to use with adhesive-backed sandpaper.  
Also, works great with non-adhesive wet or dry sandpaper.**

*Every single curve and surface on each block has been designed for a purpose.*

- Soft, rounded edges virtually eliminate gouging. Blocks glide over varying surface levels like a carwash mitt without flipping over.
- Zero-fatigue blocks are super lightweight and designed to be comfortable no matter how you hold them.
- Blocks are soft & pliable yet extremely durable plus they are resistant to most solvents.
- Tapered edges of blocks allow you to sand up to and underneath those hard-to-access areas.
- Corner-N'-Cove™ block with its offset handle allows for a clear view of the surface being sanded.
- Six blocks of three different densities vary in firmness and yet all are soft enough to be distorted or compressed into places that are hard to sand.



## Conform-A-Curve™

Example of convex curvature

1. Place sandpaper (grit down) against the Contour or desired surface curvature. Place one end of the sanding block against starting end of sandpaper.
2. While continuing to hold the starting end of the block down against surface, slowly apply downward pressure to the remainder of the block, pushing the block onto the sandpaper.
3. At this point the block and sandpaper will conform to the desired surface curvature.
4. The adhesive of the sandpaper in turn holds the soft block in the desired position.

U.S. and Foreign Patents Pending

Recommended Sandpaper Size:  
2 3/4" X 5" (70mm x 127mm)  
adhesive-backed

**Taking Quality to the Next Level™**