



6716 NE 117th AVENUE VANCOUVER, WA 98662

**Manufacturer Of
Superior Tools For Less**



NOW FEATURING ALL NEW COMPOSITE HANDLES

FLEXIBLE HAND PADS



#8002

#8003



**COUNTER DISPLAY
MERCHANDISER
AVAILABLE
#9003**

THE COMPANY

R & H Products is proud to offer the finest quality speed files in existence today, with state of the art components.

Hardened spring steel clips assure lasting performance for the lifetime of these durable tools.

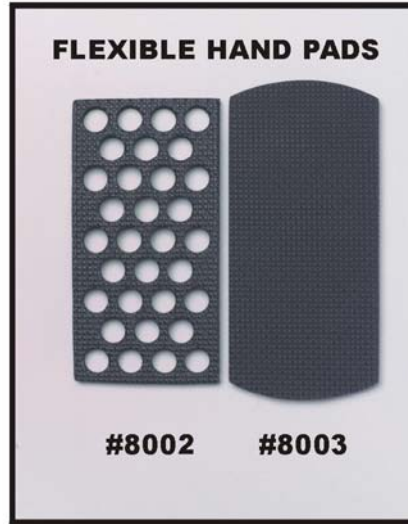
A thicker rubber pad gives a comfortable cushion base for ease and accuracy.

Rugged composite handles feature unsurpassed durability in wet and dry sanding applications.

Look and compare. Quality design, superior materials, longer life, coupled with competitive pricing, equals far superior performance and value.

R & H Products provides quality and service that is the mark of excellence in the industry.

All components in this product line are made in the United States.



HAND PADS

8002 - 6" hand pads for wet or dry sanding.

8003 - 6" hand pads for PSA abrasive discs.



Speed files are now available with hook and loop fasteners on pads (except part# 7006)

SPEED FILES

7001-Standard handle, versatile, heavy duty, long life. Uses standard 2 3/4 x 17 1/2 abrasive paper.

7002-Long gooseneck for ease and accuracy. Uses standard 2 3/4 x 17 1/2 abrasive paper.

7003-Low profile for all wet or dry sanding on any surface. Uses standard 2 3/4 x 17 1/2 abrasive paper.

7004-Short gooseneck handle. Curved handle provides comfort for the professional craftsman. Uses standard 2 3/4 x 11 abrasive paper.

7005-Low profile hand sander. Excellent performance on smaller surfaces. Uses standard 2 3/4 x 11 abrasive paper.

7006-Wide base, low profile and shorter length provides ease in handling. Uses standard 2 2/3 x 9 abrasive paper.

7007-Standard handle for better control on all wet or dry surfaces. Uses standard 2 3/4 x 8 abrasive paper.

7008-Low profile sanding board, great for detailed work in smaller areas. Uses standard 2 3/4 x 8 abrasive paper.

R&H PRODUCTS