

SANDPAPER

The weights and grits listed have been found to be the most effective for sanding fiberglass/epoxy surfaces. Sheet Size: 9" x 11".

Sandpaper Type		Part No.	Price /Sheet Less than 50 Sheets
Aluminum Oxide 36 Grit	Open Coat "D" Weight	01-26200	

3M™ WET OR DRY SANDING SHEET



3M™ Wetordry™ Abrasive Sheet 413Q is an abrasive sanding paper constructed on a light, A-weight paper backing and features a waterproof resin bonding to help prevent heat buildup. The silicon carbide abrasive and waterproof backing make this paper an ideal product for sanding applications such as paint prep, sanding, sealer sanding, and solid surface finishing. This will produce satin-smooth finishes on metal and other doped, lacquered, or enameled surfaces.

Features:

- Silicon carbide mineral provides an aggressive cut and a consistent, fine finish
- Light, A-weight paper backing offers excellent flexibility in hands-on applications
- Resin bonding resists deterioration from heat, extending the life of the abrasive cloth
- Waterproof material allows for easy debris removal
- Can be easily cut and folded to fit any hand tool or work piece crevice

Sandpaper Grit Size	Part No. Price/Sheet	
100	01-37700	
120	09-20550	
150	09-01532	
180	09-01531	
320	09-20800	
220	09-20600	
240	09-01529	
400	09-20900	
600-A	09-01446	

PREPPIN' WEAPON SANDING BLOCK



Preppin' Weapon is a handy sanding block made of Styrofoam core and high impact ABS that won't break when dropped. Easy to grip for wet or dry sanding. Contoured to fit the shape of a hand and is sized to fit a 1/4" sheet of plain backed 8 x 11 sandpaper or a 2 3/4" wide file paper. It's coil spring design holds single or multiple sheets equally tight and saves reloading time by stacking up to 4 sheets and tearing them away as the abrasive wears out. Save reloading time by using col-

ors to indicate grits. Excellent for builders of aircraft, boats, cars, etc.

Color	Part No.	Price	
Yellow	12-00505		
Red	12-00506		
Green	12-00507		

SANDING DETAILER KITS



The Sanding Detailer is ideal for finishing those hard to reach areas. The abrasive belt can be indexed. The Sanding Detailer is spring loaded to put tension on the abrasive belt. After the abrasive belt is used up, the user can simply compress the tool and replace the abrasive belt with a fresh one. They are color coded for easy identification of grit. The replacement belts are color coded on the inside.

The Standard Kit includes (shown in picture):

- 1 Gray 80 Grit 1 Red 120 Grit
- 1 Orange 180 Grit
- 1 Blue 240 Grit Grit tool along with 5 Replacement Belts of each grit The Finishing Kit includes:
- 1 Blue 240 Grit
- 1 Green 320 Grit
- Yellow 400 Grit
- 1 Black 500 Grit
- · Grit tool along with 5 Replacement Belts of each grit

Description	Part No.	Price
Standard Kit, Coarser Grits	01-01411	
Finishing Kit, Finer Grits	01-01412	
80 Grit Belt- Replacements	01-01413	
120 Grit Belts- Replacements	01-01414	
180 Grit Belts- Replacements	01-01416	
240 Grit Belts- Replacements	01-01417	
320 Grit Belts- Replacements	01-01418	
400 Grit Belts- Replacements	01-01419	
500 Grit Belts- Replacements	01-01422	

PERMA-GRIT CONTOUR SANDING BLOCKS



These user friendly sanding blocks are made from extruded, anodized aluminum. The 32mm (1.25") Radius Curve is covered on the external and internal radius with Tungsten Carbide abrasive sheets. The Contour Blocks come in either the Coarse (60US grit approx.) or Fine (120US grit approx.) Small block is 5.5" long and large block is 11" long. Benefits:

- Shape and sand curves, grooves, etc. quickly and easily
- Great for fillets, leading edges, under cambers, etc.
- Extremely tough, will not wear out like normal sandpaper
- Will last for years without having to change the sheets
- Does not clog easily (brush or knock out)
- · Easy to remove glues, resins, paint, epoxy etc. w/ paint remover

Description	Part No.	Price
140MM Contour Block (COURSE)	01-00591	
140MM Contour Block (FINE)	01-00592	
280MM Contour Block (COURSE)	01-00593	
280MM Contour Block (FINE)	01-00594	