



PRODUCT NAME:

DELTA SHEETS

PRODUCT CODE/S:

PREPACKED 5 PER PACK W94XH94: PPA010, PPA011, PPA012, PPA013

50 PER PACK W94XH94: AP195, AP196, AP197

PREPACKED 5 PER PACK W105XH105: PPA014, PPA015, PPA016, PPA017

KEY FEATURES:

- Safeline High performance corner and detail sanding triangles
Keeps abrasive grit firmly bonded to the backer for increased lifespan
- Allows fast stock removal with reduced clogging on gummy, resinous timbers, fillers and paint removal
 - Ideal for use on wood, paint, metal and plaster

MATERIAL:

Aluminium Oxide

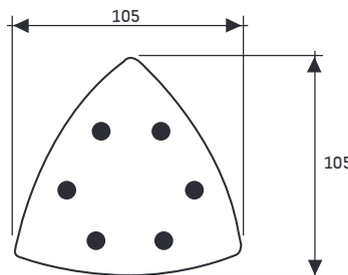
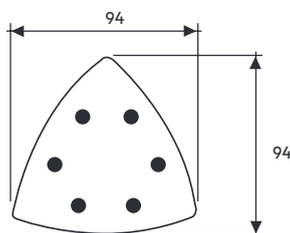
This man-made material is suitable for shaping, sanding and polishing hard metal such as iron and steel, but also effective on timber. Aluminium oxide cuts much faster and lasts longer than glass or garnet.

It is available on non-waterproof, cloth or waterproof backings.

SIZE CHART

GRIT SIZE	GRADE	CODES	SIZE	APPLICATION
40-60	COARSE	PPA012	95MM X95MM	MATERIAL REMOVAL
80-100	MEDIUM	PPA011	95MM X95MM	LEVELING
120-UPWARDS	FINE	PPA010	95MM X95MM	FINISHING
ASSORTED	FINE, MEDIUM, COARSE	PPA013	95MM X95MM	
40-60	COARSE	PPA016	105MMX105MM	MATERIAL REMOVAL
80-100	MEDIUM	PPA015	105MMX105MM	LEVELING
120-UPWARDS	FINE	PPA014	105MMX105MM	FINISHING
ASSORTED	FINE, MEDIUM, COARSE	PPA017	105MMX105MM	
40-60	COARSE	AP185, AP186	100MM X 147MM	MATERIAL REMOVAL
80-100	MEDIUM	AP188	100MM X 147MM	LEVELING
120-UPWARDS	FINE	AP189	100MM X 147MM	FINISHING

GRIT SIZE	GRADE	CODES	SIZE	APPLICATION
120-UPWARDS	FINE	AP195, AP197, AP196	94MM X 94MM	FINISHING
40-60	COARSE			MATERIAL REMOVAL
80-100	MEDIUM			LEVELING
120-UPWARDS	FINE			FINISHING
ASSORTED	FINE, MEDIUM, COARSE			
40-60	COARSE			MATERIAL REMOVAL
80-100	MEDIUM			LEVELING
120-UPWARDS	FINE			FINISHING
ASSORTED	FINE, MEDIUM, COARSE			



STORAGE

IT IS RECOMMENDED THAT ALL COATED ABRASIVE PRODUCTS SHOULD BE STORED AT CONSTANT LEVELS OF TEMPERATURE AND HUMIDITY WITHIN THE RANGES OF 18-22°C, 50-65% RH. THEY SHOULD BE KEPT AWAY FROM DAMP (OR COLD) WALLS, WINDOWS OR FLOORS TO AVOID POSSIBLE MOISTURE ABSORPTION. EQUALLY STORAGE ADJACENT TO HEAT SOURCES E.G. STEAM PIPES, RADIATORS, HOT AIR DUCTS, OVENS, ETC.,

