



Paper sheets and rolls are engineered for optimum performance when sanding metal, wood, composites and painted surfaces. The sheets are packed in protective packaging to eliminate waste and permit easy, neat storage.

Categories:
Applications:

All purpose, wood sanding, stearated (non-loading), waterproof, and heavyweight
Light-duty metal sanding, primer sanding, defect removal from painted surfaces, filler sanding, sanding and finishing of composites and fiberglass, bare wood sanding, sanding between sealer coats

Size Range:
Grit Range:

Full Sheets, Cut Sheets, File Strips and Rolls
36 – 2500

Abrasive Grain:

Ceramic Alumina, Zirconia Alumina, Aluminum Oxide, Silicon Carbide, and Garnet

Paper Weights:

Heavyweight – E; Lightweight – A through D

Machine Used:



Material-to-Product Recommendation Guide

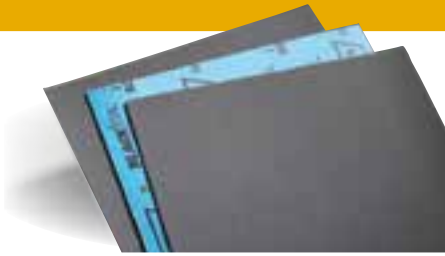
	BEST			BETTER			GOOD						
	Blaze A995	Dry Ice A975	A2750P	Black Ice T214	Black Ice T401	A259PS	Durite A475	Blue-Bak T414	Gold Reserve A296	PB273	Garnet	TufBak T461	Other
Unfinished Metal	◆	◆	◆						◆	◆			
Primed / Painted Surfaces / Between Coats	◆	◆	◆				◆		◆	◆			
Fiberglass / Composites	◆	◆	◆				◆		◆	◆			
Bare Wood	◆	◆	◆								◆		
											A511, A513, A514		
Clear Coat Sanding				◆	◆								◆
Sealer Sanding	◆	◆	◆				◆		◆	◆			
Lacquer Sanding				◆	◆			◆					◆
Wet Sanding				◆	◆			◆					◆
Paint Stripping	◆	◆	◆			◆	◆						A290
All Purpose	◆	◆	◆			◆							A212, A213, A211

Cross Reference Guide

NORTON	3M	Hermes	Klingspor	Mirka	SIA	VSM
STEARATED (NON-LOADING)						
Blaze A995	732U, 737U, 755L, 775L	CR116	—	—	—	—
Dry Ice A975	334U	—	PS36	—	Siaprime 5550	—
A2750P	216U, 255L, 236U, 260L, 334U	VC154-LL	PS33, PS73W	Q-Silver, Royal Micro	1940, 1944, 1950	—
A259PS	216U, 255L, 236U, 260L, 334U	—	—	—	—	—
Durite A475	405N, 414N, 415U, 426U, 435U	SF168	PL35, PS14	CaratFlex, PolarStar	1748	CP131A
Gold Reserve A296 / PB273	216U, 236U, 316U, 315U, NX	VC154-LL	PS33, PS73W	Q-Silver, Royal Micro, Bulldog Gold	19,401,950	MP10
WATERPROOF						
Blue Ice T214	213Q	WAFlex28	—	—	1913, 1951, 1600	—
Blue Ice T401	401Q, 414Q, 486Q	WSFlex16	PL35	Waterproof (A)	—	CP918A
Blue-Bak T414	413Q	WSFlex 16	PS14	Waterproof (A)	—	CP918A/C
TufBak T461	431Q	WSFlex 18	PS14	—	1727	CP918A/C
ALL PURPOSE/WOOD						
A211	230U, 240N, 346U	—	—	—	—	—
A212	210N	—	PL31	—	—	—
A213	230N	—	PL31	—	—	—
Garnet A511	110N	—	PS10	—	1400	—
Garnet A513	130N	GCAB	—	—	—	—
Garnet A514	140N	GCAB	—	—	—	—
HEAVYWEIGHT PAPER						
BlueFire H875P	740I, 745I, 750U, 751U, 751I	BW110	PS36	Royal CRS. Cut	1820, 1919, 1948	KP510E, KP709

Waterproof 9" x 11" Sheets

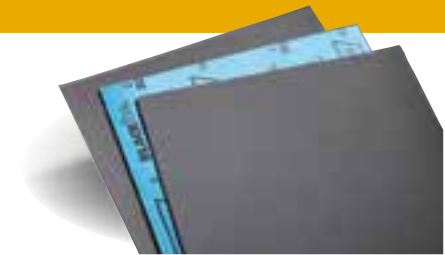
Best choice for superior cut and life in wet applications



BLACK ICE T214 ALUMINUM OXIDE WATERPROOF

- Premium, P-graded, heat-treated aluminum oxide abrasive for ultimate cut and life in wet applications
- Strong resin bond for longer life in wet applications
- High-strength B-weight waterproof latex paper backing is extremely flexible, environmentally stable, and resists humidity-caused curling

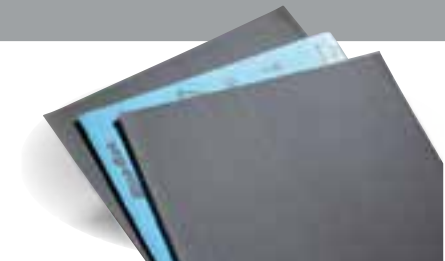
Best choice for superior finish in wet applications



BLACK ICE T401 SILICON CARBIDE WATERPROOF

- Premium, JIS graded ultra-fine silicon carbide abrasive provides the ultimate finish in wet applications
- Strong resin bond for longer life in wet applications
- High-strength B-weight waterproof latex paper backing is extremely flexible, environmentally stable, and resists humidity-caused curling

Better choice for wet finishing applications



BLUE-BAK T414 SILICON CARBIDE

- Sharp, ANSI graded silicon carbide abrasive for exceptional finishes in wet applications
- Strong resin bond for longer life in wet applications
- High-strength B-weight waterproof latex paper backing is extremely flexible, environmentally stable, and resists humidity-caused curling

Good choice for medium material removal in wet applications



TUFBAK T461 SILICON CARBIDE

- ANSI graded silicon carbide abrasive for fast cutting with excellent finish in wet applications
- Advanced resin bond system for excellent flexibility and abrasive adhesion
- Strong, waterproof C-weight backing is ideal for more aggressive applications while being environmentally stable, resists product curl in humidity

Waterproof 9" x 11" Sheets *continued*

9 x 11
Paper Sheets



		BEST		BETTER		GOOD	
		BLACK ICE T214		BLACK ICE T401		BLUE-BAK T414	
		Aluminum Oxide		Silicon Carbide		Silicon Carbide	
		B-Weight		B-Weight		C-Weight	
		P-Graded		JIS Graded		ANSI Graded	
SIZE (W x L)	GRIT	PKG./CASE	PART #	PART #	PART #	PART #	PART #
9 x 11	60	50/250					662611 01175
	80	50/250					662611 01170
	100	50/250					662611 01165
	120	50/250					662611 01160
	150	50/250					662611 01155
	180	50/250					662611 01150
	220	50/250		662611 39389		662611 39367	
	240	50/250		662611 39388		662611 39366	662611 30331
	280	50/250				662611 39365	
	320	50/250		662611 39386		662611 39364	662611 30332
	360	50/250				662611 39363	
	400	50/250		662611 39385		662611 39362	662611 30333
	500	50/250		662611 39384		662611 39361	
	600	50/250		662611 39383		662611 39360	662611 30334
	800	50/250		662611 39382			
	1000	50/250			662611 39381		
	1200	50/250			662611 39380		
	1500	50/250			662611 39379		
	2000	50/250			662611 39378		
	2500	50/250			662611 39377		

Waterproof Sanding Blocks – with “Grabbing” Power



Dual Density Wet Sanding Block

- No adhesive required: simply wrap a 5-1/2" x 9" (9" x 11" cut in half) sheet around the block
- The dense side is for more aggressive blocking, while the soft side is for color sanding
- Equalizes sanding pressure for fine grit applications

Holey Block

- No adhesive required: simply wrap a 5-1/2" x 9" (9" x 11" cut in half) sheet around the block
- A rugged, semi-rigid, multi-purpose sanding block engineered for flat to medium curved surfaces
- A tactical hole pattern side provides numerous cutting edges to create a 30% faster cut rate
- The plain side provides firmness and a comfortable, easy-to-hold surface

DESCRIPTION	STD. PKG.	PART #
Wet Sanding Block	12	636425 03728
Holey Block	8	636425 03729