



KenCoat™ Blades

Kennametal Carbide Overlay Application Technology

KenCoat Grader Blades use our exclusive Kennametal Carbide Overlay Application Technology to fortify the mild steel face of standard carbide insert blades, providing enhanced blade protection and strength.

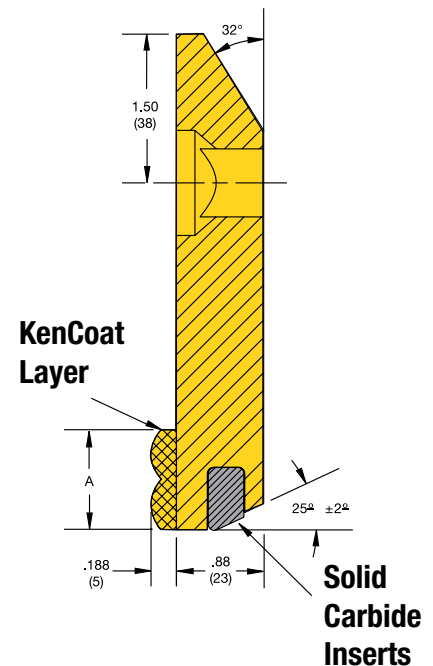
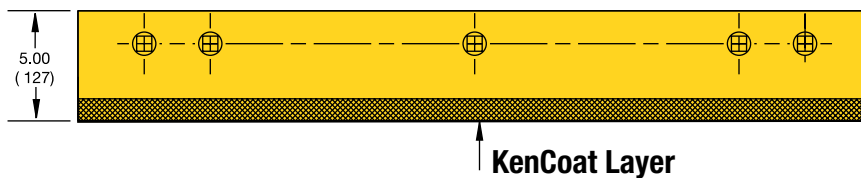
When working on unpaved surfaces, the mild steel of standard carbide insert blades often wears away, weakening the carbide insert and making it susceptible to impact and breakage. KenCoat Grader Blades are economical choices to prevent this type of wear.



The KenCoat layer consists of wear-resistant carbide granules embedded in a tough, abrasion-resistant, steel-weld material and protects a solid carbide insert that is brazed in place and resists wear from down pressure.

KenCoat Grader Blades are .875" (22mm) thick and 5" (127mm) wide (tall). They are available in both standard 36" (914mm) and widepass 48" (1219mm) lengths and fit all makes and models of graders.

- Economical choices for moderate-impact applications.
- Provides enhanced blade protection and resistance to wear caused by down pressure.
- Features wear-resistant carbide granules embedded in an abrasion-resistant, steel-weld material.
- Available in 1" (25mm) wide and 1-1/2" (38mm) wide KenCoat protection.
- Fits all makes and models of graders.



■ KenCoat Blade Sizes and Ordering Information • Wide KenCoat Protection 1" (25mm)

thickness		width		length		order number	bolt diameter		weight		Size A	
in	mm	in	mm	in	mm		in	mm	kg	lbs	in	mm
.875	22	5	127	36	914	1231173	.625	16	20	45	1.00	25
.875	22	5	127	48	1219	1180020	.625	16	27	60	1.00	25
.875	22	5	127	48	1219	1728718	.750	19	27	60	1.00	25

■ KenCoat Blade Sizes and Ordering Information • Wide KenCoat Protection 1-1/2" (38mm)

thickness		width		length		order number	bolt diameter		weight		Size A	
in	mm	in	mm	in	mm		in	mm	kg	lbs	in	mm
.875	22	5	127	36	914	2619561	.625	16	20	45	1.50	38
.875	22	5	127	48	1219	2619509	.625	16	27	60	1.50	38
.875	22	5	127	60	1524	2619556	.625	16	34	75	1.50	38
.875	22	5	127	36	914	2619559	.750	19	20	45	1.50	38
.875	22	5	127	48	1219	2619560	.750	19	27	60	1.50	38

NOTE: Blades utilize a row of 5/8" (16mm) high trapezoid-shaped tungsten carbide inserts on the wear edge.