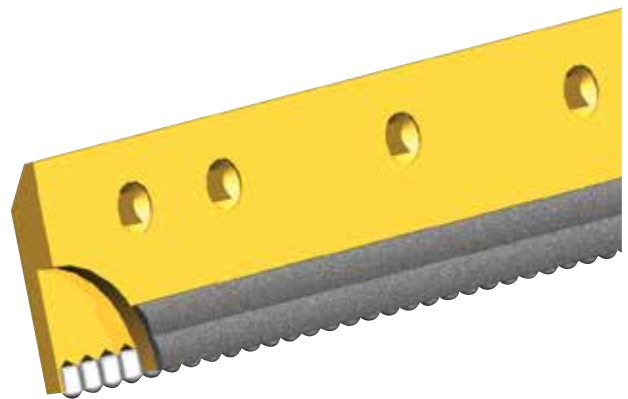




I.C.E.[™] /KenCoat[™] Blades **Snowplow/Grader Blades —** **Two Unique Technologies Combined into One**

Traditional carbide-edged blades are prone to premature failure in tough, high-impact applications because cracks that occur in a single carbide insert often travel the length of the blade through all the carbide inserts. Kennametal's I.C.E./KenCoat blades eliminate total blade fractures and provide one of the strongest carbide blades available today!

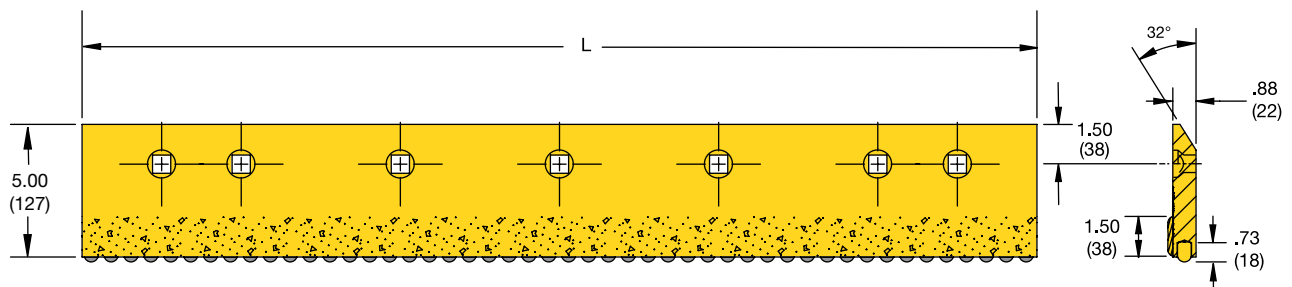
I.C.E./KenCoat blades withstand blade edge breakage and damage caused by the harshest road conditions, aggressively cutting through hard-packed road surfaces. Within one blade, we combine the durable, individually mounted bullet-shaped inserts of the I.C.E. Series[™] with KenCoat wear-resistant carbide granules imbedded in a tough, abrasion-resistant, steel-weld material. Together, these two technologies provide the ultimate in blade strength, performance, and longevity.



When the going gets tough... get our tough I.C.E.™ /KenCoat™ blades

I.C.E./KenCoat blades feature a row of .500" (13mm) diameter, .750" (19mm) high, bullet-shaped tungsten carbide inserts on the wear edge of the blade and a 1.50" (38mm) wide band of KenCoat carbide in front of the inserts.

- Combines durable, individually mounted bullet-shaped inserts protected with a layer of wear-resistant carbide granules imbedded in a tough, abrasion-resistant, steel-weld material in one blade.
- Offers maximum blade strength and blade longevity — even in the harshest of road applications.
- Features the highest levels of combined blade wear, impact, and fracture resistance.
- Performs effectively to remove snow on roads with imbedded lane markers and rumble strips by effectively resisting carbide fractures.
- Improved penetration versus traditional straight edged designs.



■ I.C.E./KenCoat Blade Sizes and Ordering Information

thickness		width		length		order number	bolt diameter		weight	
in	mm	in	mm	in	mm		in	mm	kg	lbs
.875	22	5	127	36	914	1923523	.625	16	20	45
.875	22	5	127	48	1219	1923524	.625	16	27	60
.875	22	5	127	36	914	2388888	.750	19	20	45
.875	22	5	127	48	1219	2388889	.750	19	27	60