

KenCast™



Contents

Benefits & Capabilities	1–4
Applications	5–6
Product Icons	7
Wear Protection Products	8–16
Proven Solutions	17–21
Guidelines and Recommendations	22–23

At Kennametal, we understand harsh environments and difficult conditions to which mining equipment and components are subjected. That's why we work to prevent and reduce the effects that abrasion, friction, impacts, and other types of wear have in these processes.

KenCast is a groundbreaking solution that not only ensures reliable wear protection but also extends the lifespan of your equipment, allowing you to save time and money. Its exceptional durability enables your machines to operate more efficiently and reliably, ensuring peace of mind and boosting production efficiency.

KenCast enables your equipment or infrastructure to resist wear and tear. It has proven its worth not only with mining machines but with their components, too. From the extraction of the mineral to the comminution (pulverizing) stage, Kennametal and its KenCast solution extend the useful life of your equipment.

Versatile in its use, KenCast is the ideal solution for mining parts and plates for transfer systems, hoppers, bucket lips, wear plates, and more.

KenCast™

Unsurpassed Wear Solutions Exclusively from Kennametal



Wear

A small word that describes a big problem. Wear translates to expensive equipment repair and replacement costs and can cause significant downtime.

We understand wear

We understand the importance of preventing wear damage to your equipment. That's why our wear experts developed KenCast.

KenCast helps equipment last longer

Whether you're working above ground or underground, on the road or in the pit, crushing rock or pushing snow. With KenCast protection, you can avoid costly repairs and downtime.

Wear protection for every part

KenCast is extremely versatile and can fit nearly any machine for nearly any application. It is easily welded or attached mechanically into position.

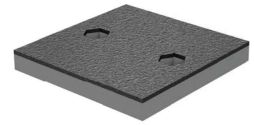




What Is KenCast and How Does It Work?

KenCast is tungsten carbide particles that have been metallurgically bonded to air-hardened steel.

Tungsten carbide is **one of the toughest materials on Earth,** surpassed only by diamond for hardness and wear-resistance properties.



KenCast is proven to withstand extreme abrasive and high-impact applications, and could see a life improvement over standard wear solutions depending on materials and applications.

KenCast is more than rectangular shapes. It's a versatile material that fits most machines and applications, and is easily welded or attached mechanically into position. Simply put, **KenCast is wear protection for your equipment.**

Particle (Grit) Sizes and Applications

Carbide granules give KenCast exceptionally long-lasting protection. Various-sized tungsten carbide particles are blended to create the right combination of carbide protection for a particular application.



Fine (-12, +18 mesh)



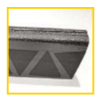
Medium (-4, +6 mesh)



Standard (-1/4, +4 mesh)



Large (-3/8, +5/16 mesh)



Preformed carbide inserts

Key Benefits



Versatility to fit nearly any machine for nearly any application

2



Reduces maintenance, repair, and downtime



Additional protection for your equipment



Easy to apply in the field



Non-layered material

Although KenCast built a reputation on exceptional wear plates and rectangular bars, it continues to provide wear solutions across challenging environments. Our customer base has grown to include applications in manufacturing, agriculture, and even NASCAR®. **Our KenCast experts are looking for new challenges, and can help you with your most challenging wear issues.**

Typical KenCast Uses

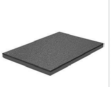
Bucket lips, drill stabilizers, grouser bars, shovel protection, dozer blade wear areas, sugarcane hammers, shingle grinders, grizzly bar screens, chute liners, trenching chains, street sweepers, crushers, sizing equipment, railroad tampers, auger flighting, block protectors, kicker paddles, road maintenance, frame shoes, skid plates, curb guards, and continuous loading arm tips.



Production Capabilities and Customization

Kennametal produces standard and custom shapes and geometries to solve specific problems. KenCast can also be easily cut with an angle grinder or chop saw for custom sizing.

Product Options



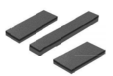
Tungsten carbide particles can be welded onto multiple surfaces



With holes, threads, brackets, etc. to enable mechanical attachment as well

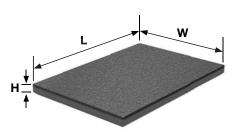


Not limited to rectangular geometries but available in many forms



Versatile sizing from 1/4-8" (6,4-203mm) in height, 20" (508mm) in width and length, and weight up to 350lb. (158.8kg)

Size Capability: Maximum Envelope



H = 8" / 203mm W = 20" / 508mm L = 20" / 508mm

Maximum Weight



3

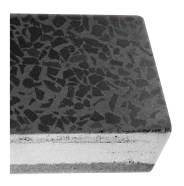
Product Versatility

Whether it's sliding, gouging, pushing, or impacting, abrasive wear can add up to costly equipment repair and replacement costs.

KenCast can save your operation money by reducing downtime, repair costs, and inventory, while increasing production time

— especially if you are hard-facing on a regular basis.

Hardness Range for Composite Ingredients



Tungsten Carbide — 86–91 HRA Matrix Steel — 52–58 HRC Base Steel — 38–50 HRC

KenCast is durable and extremely wear resistant thanks to the combination of steel and tungsten carbide.

On the MOHS scale, its hardness is 9-9.5.

MOHS Hardness Scale

Hardness Scale	Scale #	Mineral
Softest	1	Talcum Powder
	1.3	Asphalt
	1.5	Tin, Lead, Graphite
	2	Calcium, Cadmium, Sulfur
	2.5–3	Gold, Silver, Aluminum
	3	Copper
	4	Iron, Nickle
	4–4.5	Platinum, Steel
	5	Cobalt, Obsidian
	5–5.6	Glass
	6–7	Fused Quartz, Iron Pyrite
	7.5–8	Reinforced Steel
	9-9.5	Tungsten Carbide, Titanium Carbide
Hardest	10	Diamond



Successful Solutions for Wear Applications

Snow Plow Shoes Curb Bumpers Plow Blade End Protectors/Guards Sweeper Skid Shoes Sheepsfoot Tamping Tools Ballast Regulator Z-Bars Grinder Hammer Tips Swing Hammer Grouser Bar Grizzlies Bucket Lips Wall Plates	Sliding Impact/Sliding Impact/Sliding Impact/Sliding Sliding Abrasion Impact/Abrasion Sliding Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion
Curb Bumpers Plow Blade End Protectors/Guards Sweeper Skid Shoes Sheepsfoot Tamping Tools Ballast Regulator Z-Bars Grinder Hammer Tips Swing Hammer Grouser Bar Grizzlies Bucket Lips	Impact/Sliding Impact/Sliding Sliding Abrasion Impact/Abrasion Sliding Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion
Plow Blade End Protectors/Guards Sweeper Skid Shoes Sheepsfoot Tamping Tools Ballast Regulator Z-Bars Grinder Hammer Tips Swing Hammer Grouser Bar Grizzlies Bucket Lips	Impact/Sliding Sliding Abrasion Impact/Abrasion Sliding Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion
Sweeper Skid Shoes Sheepsfoot Tamping Tools Ballast Regulator Z-Bars Grinder Hammer Tips Swing Hammer Grouser Bar Grizzlies Bucket Lips	Sliding Abrasion Impact/Abrasion Sliding Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion Impact/Abrasion
Tamping Tools Ballast Regulator Z-Bars Grinder Hammer Tips Swing Hammer Grouser Bar Grizzlies Bucket Lips	Abrasion Impact/Abrasion Sliding Impact/Abrasion Impact/Abrasion Abrasion Sliding Impact Wear
Tamping Tools Ballast Regulator Z-Bars Grinder Hammer Tips Swing Hammer Grouser Bar Grizzlies Bucket Lips	Impact/Abrasion Sliding Impact/Abrasion Impact/Abrasion Abrasion Sliding Impact Wear
Ballast Regulator Z-Bars Grinder Hammer Tips Swing Hammer Grouser Bar Grizzlies Bucket Lips	Sliding Impact/Abrasion Impact/Abrasion Abrasion Sliding Impact Wear
Ballast Regulator Z-Bars Grinder Hammer Tips Swing Hammer Grouser Bar Grizzlies Bucket Lips	Sliding Impact/Abrasion Impact/Abrasion Abrasion Sliding Impact Wear
Grinder Hammer Tips Swing Hammer Grouser Bar Grizzlies Bucket Lips	Impact/Abrasion Impact/Abrasion Abrasion Sliding Impact Wear
Swing Hammer Grouser Bar Grizzlies Bucket Lips	Impact/Abrasion Abrasion Sliding Impact Wear
Swing Hammer Grouser Bar Grizzlies Bucket Lips	Impact/Abrasion Abrasion Sliding Impact Wear
Grouser Bar Grizzlies Bucket Lips	Abrasion Sliding Impact Wear
Grizzlies Bucket Lips	Impact Wear
Grizzlies Bucket Lips	Impact Wear
Bucket Lips	·
·	Ahrasion
Wall Plates	Abradion
wan i iatos	
Center Feed Disks	
Weld-On Teeth	Impact/Abrasion
Conicals	
Hammers	
Vane Protection	Abrasion
Block and Pedestal Protection	Abrasion
CLA Tips	Sliding
Bucket Lips	
Skid Plates	Alexandra
Heel Bands	Abrasion
Wing Shrouds	
-	
Gage & Cutter Face Protection	Impact/Abrasion
Pedestal Protectors	Impact/Abrasion
Side Cleaner Bars	Impact/Abrasion
Kicker Plates, End Ring Protection	Abrasion
Drag Shoes	Sliding
Block Protectors	Impact/Abrasion
KenCast Weld-On Bars	Cutting (Core Barrels)/Abrasion
Block Protectors	Impact/Abrasive
Scroll Protection	Abrasion
Abrasion Resistance Conical	Abrasion
Base Plate Protection	
Block Protectors	Impact/Abrasion
Pedestal Protectors	
Tillage Tools	Abrasion
	Sliding
	Wall Plates Center Feed Disks Weld-On Teeth Conicals Hammers Vane Protection Block and Pedestal Protection CLA Tips Bucket Lips Skid Plates Heel Bands Wing Shrouds Gage & Cutter Face Protection Pedestal Protectors Side Cleaner Bars Kicker Plates, End Ring Protection Drag Shoes Block Protectors KenCast Weld-On Bars Block Protection Abrasion Resistance Conical Base Plate Protection Block Protectors Pedestal Protectors

KenCast in Action — Mining Chute Liner Plates

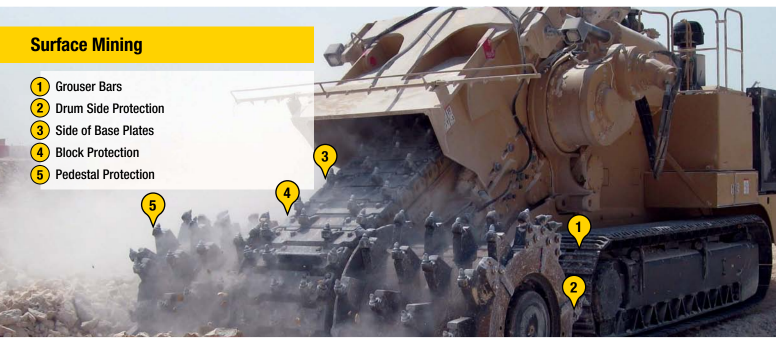
ORIGINAL SOLUTIONS LASTED 15 TO 50 DAYS KENCAST LASTED 90+ DAYS KENCAST RESULTS IN THIS TEST WERE UP TO 10X LONGER

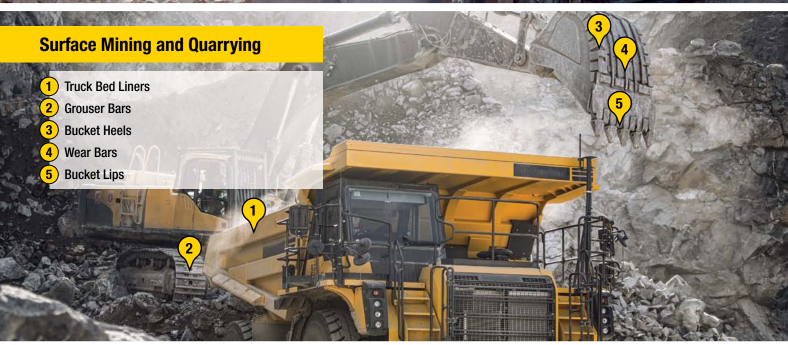
UNPRECEDENTED REDUCTIONS OF DOWNTIME

RESULTING IN AN INCREASE OF MORE THAN 30% ORE PRODUCTION

See pages 20–21 to learn more about this proven solution.



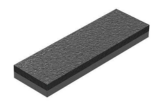


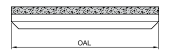


7

Product Icons Please reference this icon guide to understand features and applications available for each product. Low impact Medium to high impact Sliding abrasion Weld-on with chamfer Weld-on with no chamfer Weld assembly Pocketed through hole Cast flat bottom hole Cored hole Threaded stud Block-base protection Corner protection

KenCast Tungsten Carbide & Steel Wear Protection • Wear Bar • 4 Weld Chamfers



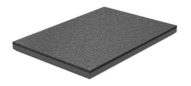


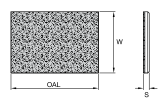




		OAL			w	:	s
order number	catalog number	in	mm	in	mm	in	mm
3038241	KCWB-0561	1.50	38,10	1.50	38,10	.75	19,05
1012536	KCWB-0246	2.00	50,80	1.00	25,40	.50	12,70
1094287	KCWB-0367	2.00	50,80	1.00	25,40	.50	12,70
1012633	KCWB-0055-20	2.00	50,80	1.00	25,40	.75	19,05
1083967	KCWB-0362	2.00	50,80	1.50	38,10	.75	19,05
1012640	KCWB-0056-20	2.00	50,80	2.00	50,80	.75	19,05
1012645	KCWB-0057-20	2.00	50,80	3.00	76,20	.75	19,05
1308317	KCWB-0389	3.00	76,20	.62	15,75	1.00	25,40
1012634	KCWB-0055-30	3.00	76,20	1.00	25,40	.75	19,05
4040318	KCWB-0471-3	3.00	76,20	1.50	38,10	1.00	25,40
1012635	KCWB-0055-35	3.50	88,90	1.00	25,40	.75	19,05
1012641	KCWB-0056-35	3.50	88,90	2.00	50,80	.75	19,05
1012636	KCWB-0055-40	4.00	101,60	1.00	25,40	.75	19,05
1012443	KCWB-0084	4.00	101,60	1.00	25,40	1.00	25,40
1012642	KCWB0056-40	4.00	101,60	2.00	50,80	.75	19,05
1012647	KCWB-0057-40	4.00	101,60	3.00	76,20	.75	19,05
1155344	KCWB-0378	5.00	127,00	.75	19,05	.75	19,05
1012637	KCWB-0055-50	5.00	127,00	1.00	25,40	.75	19,05
1012436	KCWB-0067	5.04	128,02	1.54	39,12	.75	19,05
1012437	KCWB-0073	5.25	133,35	2.63	66,80	.75	19,05
1919347	KCWB-0471	6.00	152,00	1.50	38,00	1.00	25,40
1012638	KCWB-0055-60	6.00	152,40	1.00	25,40	.75	19,05
1012643	KCWB0056-60	6.00	152,40	2.00	50,80	.75	19,05
1012648	KCWB-0057-60	6.00	152,40	3.00	76,20	.75	19,05
1012639	KCWB-0055-80	8.00	203,20	1.00	25,40	.75	19,05
1012644	KCWB0056-80	8.00	203,20	2.00	50,80	.75	19,05
1012649	KCWB-0057-80	8.00	203,20	3.00	76,20	.75	19,05
1012447	KCWB-0096	10.00	254,00	1.00	25,40	.75	19,05
1083557	KCWB-0094	10.75	273,05	8.75	222,25	1.00	25,40
1012448	KCWB-0097	12.00	304,80	1.00	25,40	.75	19,05
1012452	KCWB-0105	12.00	304,80	2.00	50,80	1.00	25,40

KenCast Tungsten Carbide & Steel Wear Protection • Wear Plate with Holes • 4 Weld Chamfers







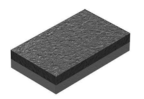


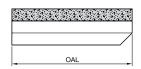


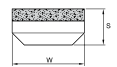


		OAL		,	w	S		
order number	catalog number	in	mm	in	mm	in	mm	
3656020	KCWB-0600	15.00	381,00	10.50	266,70	1.00	25,40	

KenCast Tungsten Carbide & Steel Wear Protection • Wear Bar • 3 Weld Chamfers





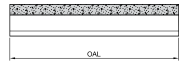




		OAL		W		S	
order number	catalog number	in	mm	in	mm	in	mm
1011713	KCWB-0410	2.50	63,50	1.50	38,10	.75	19,05

KenCast Tungsten Carbide & Steel Wear Protection • Wear Bar • 2 Weld Chamfers





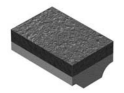


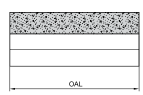


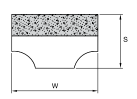


		OAL		,	w	S	
order number	catalog number	in	mm	in	mm	in	mm
1012504	KCWB-0201	4.00	101,60	.62	15,75	.75	19,05

KenCast Tungsten Carbide & Steel Wear Protection • Wear Bar • 2 Radii





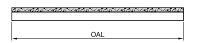




		OAL		v	V	s		
order number	catalog number	in	mm	in	mm	in	mm	
1317315	KCWB-0371-MOD	1.50	38.10	1.00	25.40	.63	15.88	

KenCast Tungsten Carbide & Steel Wear Protection • Wear Bar • No Weld Chamfer



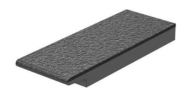






		OAL			w	s		
order number	catalog number	in	mm	in	mm	in	mm	
1012492	KCWB-0186	10.00	254,00	1.50	38,10	.75	19,05	
1796637	KCWB-0438	12.00	304,80	2.00	50,80	1.02	25,91	
1012575	KCWB-0286	12.00	304,80	5.00	127,00	.75	19,05	
1714704	KCWB-0010	13.00	330,20	7.00	177,80	2.00	50,80	

KenCast Tungsten Carbide & Steel Wear Protection • Wear Bar with Lip • No Weld Chamfer









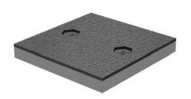


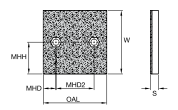




		OAL		W		s	
order number	catalog number	in	mm	in	mm	in	mm
3121835	KCWB-0613	9.50	241,30	3.50	88,90	1.00	25,40

KenCast Tungsten Carbide & Steel Wear Protection • Wear Plate with Holes • No Weld Chamfer













		ď	DAL		W		S	M	IHH	M	HD	M	HD2
order number	catalog number	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
3054831	KCWB-0599	9.88	250,83	9.88	250,83	1.25	31,75	4.94	125,48	1.98	50,29	5.92	150,37

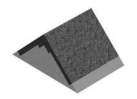
We Offer Custom-Designed Chute Liners for Your Operation

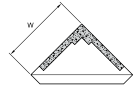
See our recent case study on pages 20–21. Contact your Kennametal Sales Representative today to discuss your KenCast custom solution requirements. Some restrictions apply.

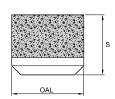




KenCast Tungsten Carbide & Steel Wear Protection • Wedge • 4 Weld Chamfers













		OAL			w	s		
order number	catalog number	in	mm	in	mm	in	mm	
1012534	KCWB-0243	1.50	38,10	1.50	38,10	1.25	31,75	
1012570	KCWB-0200	2.25	92.55	1.50	20 10	1.25	21.75	

KenCast Tungsten Carbide & Steel Wear Protection ◆ Wear Bar (Thin) ◆ No Weld Chamfer













		OAL			w		s
order number	catalog number	in	mm	in	mm	in	mm
1012512	KCWB-0210	2.00	50,80	2.00	50,80	.25	6,35
1174410	KCWB-0301	3.00	76,20	1.00	25,40	.50	12,70
1012445	KCWB-0092	3.00	76,20	2.00	50,80	.50	12,70
1012461	KCWB-0132	4.00	101,60	.50	12,70	.50	12,70
1012586	KCWB-0300	4.00	101,60	.75	19,05	.50	12,70
1012454	KCWB-0114	4.00	101,60	1.00	25,40	.50	12,70
1012494	KCWB-0188	5.00	127,00	1.50	38,10	.50	12,70
1012614	KCWB-0329	5.31	134,87	1.97	50,04	.50	12,70
1012515	KCWB-0216	6.00	152,40	1.50	38,10	.25	6,35
1012444	KCWB-0091	6.00	152,40	2.00	50,80	.50	12,70
1012532	KCWB-0241	6.00	152,40	3.00	76,20	.25	6,35
1012539	KCWB-0249	6.00	152,40	3.00	76,20	.50	12,70
1012566	KCWB-0277	8.00	203,20	1.00	25,40	.25	6,35
1012567	KCWB-0278	8.00	203,20	2.00	50,80	.25	6,35
1012450	KCWB-0100	8.00	203,20	2.00	50,80	.50	12,70
1719256	KCWB-0206-NH	9.13	231,78	2.38	60,33	.38	9,53
1012446	KCWB-0095	15.75	400,05	2.00	50,80	.50	12,70

KenCast Tungsten Carbide & Steel Wear Protection ◆ Round (Tapered Face) ◆ 1 Weld Chamfer









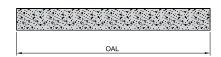




			W	\$	5
order number	catalog number	in	mm	in	mm
1012568	KCWB-0279	1.50	38,10	.50	12,70
1012569	KCWB-0280	2.00	50,80	.50	12,70
1012570	KCWB-0281	3.00	76,20	.50	12,70

KenCast Tungsten Carbide & Steel Wear Protection • Grouser • 2 Face • No Weld Chamfer







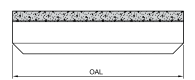




		OAL		W		S	
order number	catalog number	in	mm	in	mm	in	mm
2039770	KCWB-0499-VCP	20.00	508,00	2.25	57,15	2.25	57,15

KenCast Tungsten Carbide & Steel Wear Protection • Grouser • 4 Weld Chamfers









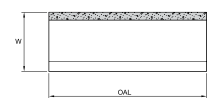


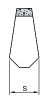


		OAL		W		s	
order number	catalog number	in	mm	in	mm	in	mm
2271390	KCWB-0541	1.50	38,10	.78	19,81	1.00	25,40
1012537	KCWB-0247	4.00	101.60	.78	19.81	1.00	25.40

KenCast Tungsten Carbide & Steel Wear Protection • Grouser • 2 Weld Chamfers









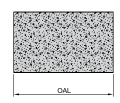


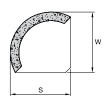


		OAL		W		s	
order number	catalog number	in	mm	in	mm	in	mm
2259012	KCWB-0515	4.00	101,60	1.50	38,10	.75	19,05

KenCast Tungsten Carbide & Steel Wear Protection • Quarter Round • No Weld Chamfer









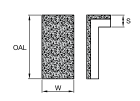




			OAL	w		s		
order number	catalog number	in	mm	in	mm	in	mm	
1012574	KCWB-0285	2.88	73,15	1.75	44,45	1.75	44,45	
2426055	KCWB-0526	8.00	203.20	1.74	44.20	1.74	44.20	

KenCast Tungsten Carbide & Steel Wear Protection • L Shape VCP • No Weld Chamfer







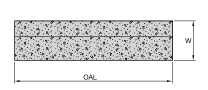




		OAL		W			s
order number	catalog number	in	mm	in	mm	in	mm
1850291	KCWB-0457-VCP	2.00	50,80	4.00	101,60	.75	19,05
1829225	KCWB-0447-VCP	4.00	101,60	2.00	50,80	.75	19,05
6053055	KCWB-0734 VCP	5.00	127,00	3.50	88,90	.75	19,05

KenCast Tungsten Carbide & Steel Wear Protection ● Wedge • No Chamfers





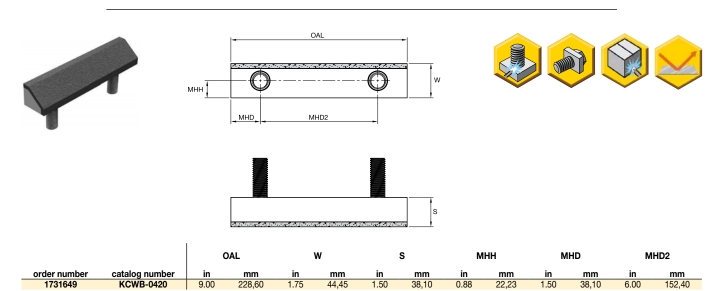




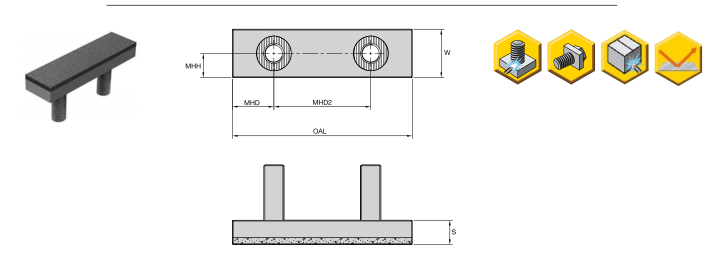


		OAL		w		s	
order number	catalog number	in	mm	in	mm	in	mm
3549052	KCWB-0591	12.00	304,80	3.00	76,20	1.00	25,40

KenCast Tungsten Carbide & Steel Wear Protection • Reclaimer Bar • No Weld Chamfer

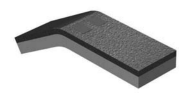


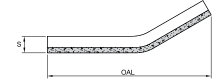
KenCast Tungsten Carbide & Steel Wear Protection • Bolt-On Wear Protection



		М	HD	MI	HD2	N	ИНН	0	DAL	,	W		S
order number	catalog number	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1542508	KCWB-0406	1.50	38,10	3.50	88,90	.88	22,23	6.50	165,10	1.75	44,45	.88	22,35

KenCast Tungsten Carbide & Steel Wear Protection ◆ Wear Ski (Weld-On) ◆ No Weld Chamfer









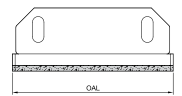


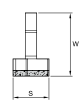


			DAL	,	W		s
order number	catalog number	in	mm	in	mm	in	mm
1012596	KCWB-0311 PLANERSKID	7.44	188,98	2.00	50,80	.75	19,05
1012597	KCWB-0312	7.44	188,98	3.00	76,20	.75	19,05
20/18/18/3	KCWR-0327-RODY NO RRACKETS	15 13	384 30	10.02	25/151	6.00	152 /0

KenCast Tungsten Carbide & Steel Wear Protection • Wear Ski (Bolt-On) • No Weld Chamfer











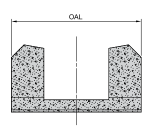


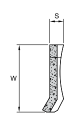


		OAL			w	s		
order number	catalog number	in	mm	in	mm	in	mm	
4099269	KCWB-0638	7.00	177,80	2.75	69,85	1.56	39,62	
4110656	KCWB-0639	24.66	626.36	6.47	164.34	2.03	51.56	

KenCast Tungsten Carbide & Steel Wear Protection • Base Protector • No Weld Chamfer







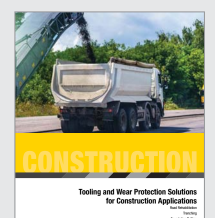






		OAL		W		s		
order number	catalog number	in	mm	in	mm	in	mm	
1621388	KCWB-0413	2.75	69,85	2.12	53,85	.38	9,65	ı
1621288	KCWB-0412	3.50	88.90	1.82	46.23	.38	9.65	

For additional products not included in this catalog, please see our other KenCast publications below.



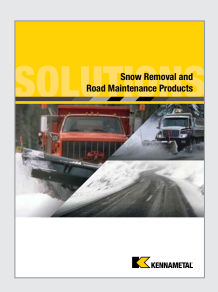
KENNAMETAL

Looking for protection to extend the life of your construction equipment and avoid costly repairs and downtime?







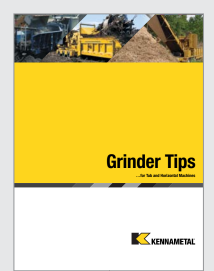


Looking for protection to extend the life of your snowplow and grader blades?



SCANTo access our
Snow Removal Catalog





Looking for protection to recycle asphalt shingles, and other extreme applications?



SCANTo access our
Grinder Tips Catalog



KenCastConstruction Solutions

CASE STUDY



The KenCast Application

Machine — Telsmith™ 24-21 HSI RAP Crusher

Customer — Hawbaker® – 8 crushers, with 3 apron plates per crusher



Geographic Location

Pleasant Gap, PA, USA



Welded or Mechanical?

Mechanical



Competition for Similar Applications

Baldwin International has developed Tuffbraze 600 plate for industrial applications requiring the highest levels of strength and fatigue resistance. Customer claimed they typically processed 10–15K tons of material before end of life.





Telsmith 24-21 HSI RAP Crusher



Used KenCast apron plate with minimal wear after 74,000 tons



Results

KenCast apron plates — **Perfomance results for this test:**

- Customer stated they processed 74K tons of material with minimal wear
- Estimated 7X life

The information contained in this report is intended for comparative purposes only and is based upon a limited test sample. The information has no guarantee of actual future results. The information is provided 'as is' without any warranty of any kind whether express or implied.

KenCastMining Solutions

CASE STUDY

CURRENT SOLUTION AT THIS SITED LASTED 1500 OPERATIONAL HOURS

KENCAST LASTED 3400+ HOURS KENCAST WEAR PRODUCTS PROVIDED

NEARLY 8000 OPERATIONAL HOURS

OF WEAR PROTECTION
OVER 20 MONTHS

KENCAST OBSERVED TO LAST UP TO

5X LONGER LIFE IN THIS TEST

Tackling Tough Surface Mining Conditions

APPLICATION	PROBLEM	SOLUTION	RESULT
PRIMARY SURFACE WEAR OPERATION:	ABRASIVE AND HARD ROCK ENVIRONMENT:	KENCAST:	INCREASED PRODUCTIVITY:
Excavator Bucket	Abrasion and Impact Wear	KCWB-0010 and KCWB-0902	5X Longer Life

KenCast Tackles the Toughest Surface Mining Conditions with Insane Results

We know KenCast is tough enough to face your most challenging wear issues, even in extreme mining conditions. But don't just take our word for it — here's what a surface mining customer had to say after installing KenCast on their hydraulic excavator: "This is just too good to be true." Read on to find out more.



Geographic Location

Tough Conditions

A small town in Western Australia has a deep history of mining gold, copper, cobalt, palladium, and platinum. Located in an extremely remote location, this gold mining customer faces severe wear conditions in an abrasive and hard rock environment. Nevertheless, our experts jumped in right away to help solve the customer's surface mining wear issues.



18

Competition for Similar Applications

A Formidable Challenge

Machine: Bucket of a Komatsu PC3000, a 300-ton hydraulic excavator, specifically the bucket lip wear pads and the bucket base

Application: Working in ROM (run of mine) at surface mine operation

Problem: Extreme wear conditions occurring on the customer's hydraulic excavator bucket, with less than 1500 hours of protection provided by current wear protection pads

The Competitor: Aftermarket alloy steel wear pads and strips



KenCast Application

Kennametal Solutions

Our experts put two KenCast wear products to the test, a standard solution and a custom solution.

- Standard Catalog Item: KCWB-0010
- Custom Item: KWCB-0902

The team installed seven KenCast wear pads, spaced evenly across the underside of the bucket lip, the area experiencing the most wear. Five custom KenCast wear strips were also installed to cover the width of the bucket and were stacked together to form protection for the base of the excavator bucket.



Welded or Mechanical?

Welded

(We also offer mechanical attachment solutions)





Results

Impressive Results*

The team checked in on the results nine months later. After more than 3400 hours of operation, the Kennametal wear pads were still going strong, far outlasting the less than 1500 operational hours delivered by the aftermarket alloy steel wear pads the customer previously used.

After 611 days of use, the Kennametal wear pads and strips on the Komatsu PC3000 bucket had fully worn and completed their service for our surface mining customer. In total, the KenCast wear products provided nearly 8000 operational hours of wear protection over 20 months — that's a 5X longer life than the customer's previous solution.

Our customer had one thing to say about KenCast's unbelievable performance: "This is just too good to be true!"

Interested in getting insane results like this from KenCast? Talk to our experts to find out how KenCast can provide you with wear protection and extend the life of your equipment.

*Data based on Kennametal field testing

The information contained in this report is intended for comparative purposes only and is based upon a limited test sample. The information has no guarantee of actual future results. The information is provided "as is" without any warranty of any kind whether express or implied.

KenCast Mining Solutions

CASE STUDY

ORIGINAL SOLUTIONS **LASTED** 15 TO 50 DAYS

KENCAST LASTED 90+ DAYS

KENCAST **RESULTS IN THIS TEST WERE UP TO 10X LONGER**

UNPRECEDENTED REDUCTIONS **OF DOWNTIME**

RESULTING IN AN INCREASE OF **MORE THAN 30% ORE PRODUCTION**

KenCast Crushes Abrasion Resistance Records In Crushing Operations

APPLICATION	PROBLEM	SOLUTION	RESULT
PRIMARY CRUSHING OPERATION: Discharge Chute	DOWNTIME: Abrasion and Impact Wear	KENCAST: Custom Wear Plates to Armor the Chute	INCREASED PRODUCTIVITY: 10X Increase in Maintenance Interval



Geographic Location

Downtime Means No Time for Second Best

A mining company in Brazil known for its high volume of mineral extraction in the processing and production of gold needed to reduce downtime replacing wall plates in chutes used in its crushing operations.



Competition for Similar Applications

The environment in which the wall plates are used is predominantly abrasive. However, weight is also a factor, as the flow of minerals inside the chute can concentrate in several different areas and cause wear similar to an impact on the plates. Depending upon the area of the chute, most of the competitors wall plates used at this site only provided 15 to 50 days of use before downtime was required to replace them - according to the customer.

In March 2022, the customer asked us to develop plates — with a particular emphasis on those used in the discharge chute walls - that would reduce inspection- and replacement-related downtime to increase productivity at its gold mine.



KenCast Application

Kennametal Solutions

In September 2022, we presented a test protocol to the mining company pertaining to the durability of our solution. Additionally, we provided reports from other customers who claim they achieved 30 percent longer wear with our solution compared to the competitors' wall plates they used.

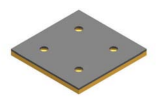
Our experts then put two KenCast KCWB-0938 wall plates to the test. In November 2022, a pair of these plates were painted black for easier identification and placed in the most challenging environment of the chute wall alongside the plates currently in use.

Kennametal KenCast Plate DCWB-0938

Surface: Tungsten-carbide grains in the mixture of -3/8, +5/16 and -1/4, +4

Base steel: Carbon, manganese,

silicon, aluminum, nickel, chromium, and molybdenum





Welded or Mechanical?

Mechanical

(We also offer welded attachment solutions)

We Offer Custom Designed Chute Liners for Your Operation

Contact your Kennametal Sales Representative today to discuss your KenCast custom solution requirements.





Results

Outstanding, Outlasting Abrasion Resistance

On two separate inspection dates in December 2022 and one after 59 days of operation in January 2023, the KenCast plates were shown to have excellent thickness preservation and carbide grit remaining intact.

The differentiated composition of the KenCast steel base provided exceptional resistance to abrasion. While the competition's nodular iron base plates used at the site for this test were worn down and needed to be replaced, the KenCast solution kept going and going.

Eventually, one of our plates needed to be swapped out in February 2023 after 90+ days of continuous operation. However, one of the customer's inspectors also concluded that the remaining KenCast plate had potential useful life of another 30 to 60 days.

Compared to the iron-based plates, KenCast plates, based on this test, could last up to nearly 10 times longer! Just as important, the customer could achieve unprecedented reduction of downtime and a significant increase of more than 30 percent in ore extraction, depending on application and material being processed.

Want these kind of results for your operation? Talk to our experts to find out how KenCast mining solutions can provide excellent wear protection and extend the life of your equipment.





Check out our KenCast video at Kennametal.com

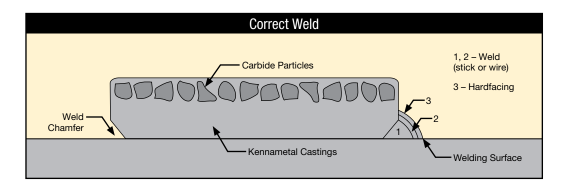
The information contained in this report is intended for comparative purposes only and is based upon a limited test sample. The information has no guarantee of actual future results. The information is provided "as is" without any warranty of any kind whether express or implied.

Weld Attachment Guidelines

These are general guidelines on how to apply KenCast to your equipment. However, weld applications may vary substantially, depending on the material to which KenCast is applied. Consult a local welding representative or contact your Kennametal Representative for recommendations on your particular application.

How to Apply KenCast





Weld Material

.052" (13,2mm) wire (flux cored)

- 7100 ESAB or equivalent, shielded with carbon dioxide
- 22-24 volts and 200-235 amps

1/8" (3,1mm) weld rod

- 7018M or equivalent, low hydrogen
- 21-33 volts/135-185 amps

These specifications are for welding to low- to medium-carbon steels. When welding to specialty steels, such as stainless and manganese, contact your Kennametal Representative for welding recommendations.

Welding Instructions

KenCast parts must be welded properly to achieve optimum performance:

- Always attach castings with the steel side against the surface to be protected.
- The carbide surface side, painted black to identify the wear side, faces outward.
- Welding the carbide surface can cause cracking and is detrimental to carbide particles.

Cutting Instructions

There are two ways to cut KenCast:

Option #1

Score the steel side with an angle grinder or chop saw with corundum wheel, then strike with a hammer.

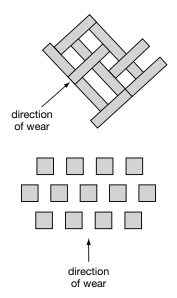
Option #2

Plasma or waterjet.

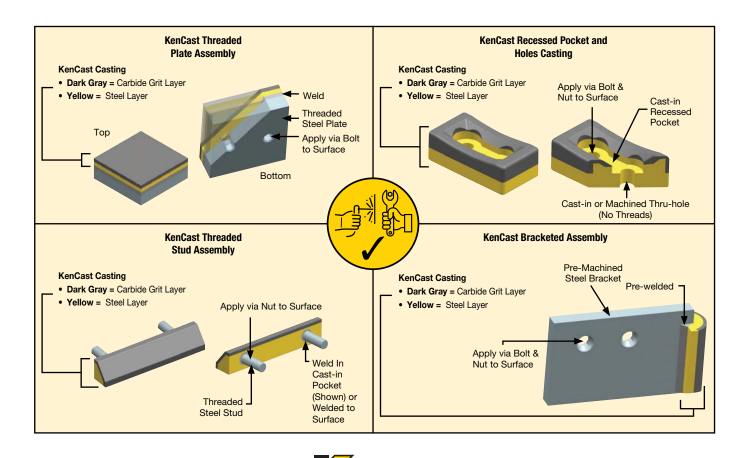


Welding Recommendations

- Protect welds by using weld chamfers, hardfacing over the welds, or positioning the KenCast part to avoid wear on the welds.
- When using KenCast parts to cover large areas, create a "dead-bed" effect by positioning the
 castings so that the work material packs between the KenCast pieces (see illustrations).
- Stagger the placements of the KenCast parts to avoid wearing troughs between the parts.
- Parts to be welded should be about 70°F (21°C).
- The KenCast part should not exceed 600°F (315°C) at any time during welding.
- First tack weld parts lightly to ensure proper placement before total welding is done.
- Pre-heating and post-heating of KenCast parts is not usually necessary. However, if the material
 to which the KenCast part is being applied requires heating, then pre-heat the KenCast part up to
 600°F (315°C) (do not exceed 600°F [315°C]). Our KenCast parts have been welded to 4130 and
 4140 steel with no pre- or post-heating. Pre-heating is recommended to prevent underbead
 cracking when KenCast parts are applied to oil-and-gas string components and to high-manganese
 steels.
- If weld washout is a concern, we recommend applying hardface material over the welds.
- Do not weld on the carbide layer of the KenCast part.
- For identification, the carbide wear surface of the KenCast part is painted black. This is especially
 helpful for small or irregular-shaped KenCast parts. If the KenCast part is marked with a part
 number, that number is always cast into the steel side of the part.



Mechanical Attachment Guidelines









ASIA PACIFIC – INDIA Kennametal India Limited

8/9Th Mile, Tumkur Road Bangalore, Karnataka 560073 India

k-in-infra.sales@kennametal.com

ASIA PACIFIC - CHINA

Kennametal (Xuzhou) Co., Ltd.

NO.5 KunLun Road, Tongshan Economic Development Zone XuZhou City, JiangSu Province 221000 China

Ullila

Tel: +86 400 6501 388

k-cn-earthwork.service@kennametal.com

ASIA PACIFIC – OUTSIDE CHINA AND INDIA Kennametal (Singapore) Pte Ltd.

ICON@IBP #01-02/03/05 3A International Business Park, Singapore 609935 k-sg-sales@kennametal.com



kennametal.com