

Snowplow Blades

GK5 Curb Guards





High-quality cast curb guards to protect the surface and the blade

GK5 GUARDS: THE CURB GUARDS MADE SPECIFICALLY FOR GK5.

No damaged corners or sides of the blade!

The low-noise GK5 blade is made of rubber with ceramic inserts. Often customers need to protect the sides and the corners of the blades. Certain customers and conditions dictate no metal-to-road contact whatsoever. Others require full side protection down to the surface. The new Kueper curb guard permits both solutions in one piece.

In the "up" position the guard permits side protection with no steel contact to the road surface. In the "down" position the guard provides full protection to the blade edge and corner. Simply switch sides! Either way the casting is held to the blade by the use of a simple form fitted adapter bolted to the blade and plow.

GK5 Guard Features

- ✓ Side protection or complete protection in one guard
- ✓ No additional maintenance or adjustment after installation
- ✓ Mounts to any standard GK5 piece
- ✓ Adapter is reusable if not damaged

Areas of Use





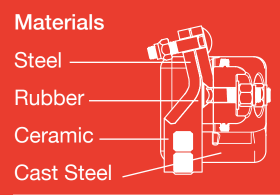




City

Parking





GK5 Ceramic

The second-hardest mineral in the oxide category. It is especially suited for use as an inlay in highly abrasion-resistant snowplow blades. Ceramic-molded parts are produced specifically for our various types of blades.

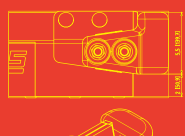
GK5 Rubber

These grades of rubber were developed specifically to meet demanding road conditions. This extremely wear-resistant, flexible and elastic material effectively adapts to changes in the road surface.

Technology

The low-noise GK5 blade is made of rubber with ceramic inserts. Often customers need to protect the sides and the corners of the blades. Certain customers and conditions dictate no metal-to-road contact whatsoever. Others require full side protection down to the surface. The new Kueper curb guard permits both solutions in one piece.

In the "up" position the guard permits side protection with no steel contact to the road surface. In the "down" position the guard provides full protection to the blade edge and corner. Simply switch sides! Either way the casting is held to the blade by the use of a simple form fitted adapter bolted to the blade and plow.





Optimal angle for blade and guard is 90 degrees to the road surface

Mounting and Operating Instructions









- A small negative angle is OK ing Direction
 - No positive angle
 - Mount with grade 8 carriage bolt, ny-s locknut, torque not to exceed 150 lbs.
 - Do not mount this blade on a polyurethane skid





WEAR TECHNOLOGY

Kueper North America, LLC 171 Church Street, Suite 300 Charleston, SC 29401 843.345.6788 www.kueperblades.com

info@kueperblades.com