Evolution Edges MGK rubber-ceramic blades are made by a specialized vulcanization manufacturing process, to deliver a high performance, quality blade.

The blade contains a core of flexible ceramic inserts surrounded by rubber formulated for the extreme winter environment, allowing the blade to remain more elastic to minimize plow vibration, noise and bounce. The blade is easy to mount and will not flip up with the built-in steel mounting plate.

The ceramic is specially formed to protect them against slipping or breaking. Additionally, the special form provides better sliding properties and smooth running. MGK designs are ideal for removing snow in aviation, city and municipal areas and which require proper road surface protection.

- protects road surface
- for raised markers
- quiet snow plowing
- for all road surfaces
- long service life

for proper use on following undergrounds:

- highway
- ordinary road
- in town
- airport runway

Evolution Edges
RUBBER-CERAMIC BLADES MGK
Types of Evolution Edges cutting edges

Evolution Edges “M” series are manufactured individually to fit most snowplow moldboard designs. Due to our technical skills as well as a high knowledge and experience, we are able to optimize snow plowing efficiently. As a result, Evolution Edges cutting edges are available in many different types.

**Evolution Edges**

**Combination MK**
- MK 25 0°
- MK 25.1
- MK 36 0°
- MK 36 13°
- MK 36 20°
- MK 36.1
- MK 50 0°
- MK 50 13°

**Rubber-Ceramic MK**
- MGK 42 0°
- MGK 42 13°
- MGK 42.1
- MGK 42.2
- MGK 45
- MGK 50 7°
- MGK 50 13°
- MGK 50 25°
- MGK 50 25°
- MGK 50 0°
- MGK 42.3 0°
- MGK 30
- MGK 50
- MGK 30
- MGK 50.1

**Rubber MG**
- MG 50 7°
- MG 50 13°
- MG 50 25°
- MG 42 13°
- MG 30
- MG 30
- MG 50 F-plow
- MG 50 25°

**Elastomer MEG90**
- MEG 90 - K
- MEG 90
- MEG 90
- MEG 90
- MEG 90

---

**For more information, contact:**

Daren R. Lynch
Director, Business Development
315.663.6529 | DLynch@EvolutionEdges.com

Jason Eoff
Regional Manager - West
505.975.0035 | JEoff@EvolutionEdges.com

2420 Corning Road
Elmira, New York 14903
EvolutionEdges.com