ADVANTEDGE CUTTING EDGE SYSTEM



Sectional Steel Cutting Edge Assembly



- AdvantEdge® Contours Over Uneven Pavement
- AdvantEdge® is Universal to Most Any Plow
- Hardox™ Cutting Edge Steel Lasts up to
 4x Longer Than Standard Steel
- Reduce Damage to Asphalt
- Pressure Adjustable Design
- Precision Scrape
- Encapsulated Design





AdvantEdge Cutting edge system

Each segment of the AdvantEdge assembly uses a universal adapter plate to bolt to the plow. This backing plate is what enables the AdvantEdge assembly to universally mount to virtually any plow. The backing plate also provides 2 mounting height options. Each kit is comprised of various segment lengths to achieve the proper combined length. Choose from 2, 3, 4, and 5 foot segments. Ordering is easy, and any length of plow, trip edge and trip moldboard type can be accommodated.

> SUMMARY

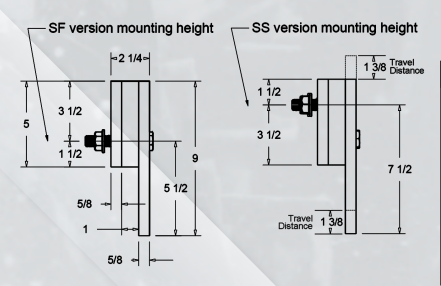
This new independent sectional cutting edge features universal mounting capability to most any snowplow or snow pusher. Upgrade your old plows and pushers with the latest technology in flexible steel cutting edges, without the need to invest in a whole new plow.

> THE PROBLEM

Clearing snow efficiently from uneven or downright bumpy asphalt is the nemesis of every snow removal contractor. The drawback of dedicated sectional plows is that they have proprietary designs and are specialized to each plow manufacturer.

> THE KAGE ADVANTAGE

By using this simple and universal design, contractors and municipalities alike can take advantage of a steel edge that contours automatically to uneven terrain; crowns, humps, and dips are automatically navigated. The AdvantEdge assembly is made up of universal backing plates, slide bars, die springs, and cutting edges, making installation easy and universal to most snow plows and pushers.



Part Name	Part Number	Segment Qty
SF AdvantEdge 8'	SFAE8	2 x 4'
SF AdvantEdge 9'	SFAE9	3 x 3′
SF AdvantEdge 10'	SFAEID	2 x 5′
SF AdvantEdge 12'	SFAE12	4 x 3'
SF AdvantEdge 14'	SFAE14	2 x 3' + 2 x 4'
SS AdvantEdge 10'	SSAE10	2 x 5′
SS AdvantEdge 12'	SSAE12	4 x 3′
SS AdvantEdge 14'	SSAE14	2 x 3' + 2 x 4'

