



RoadMAXX® Double Carbide Cutting Edge System

Why Choose the Complete System

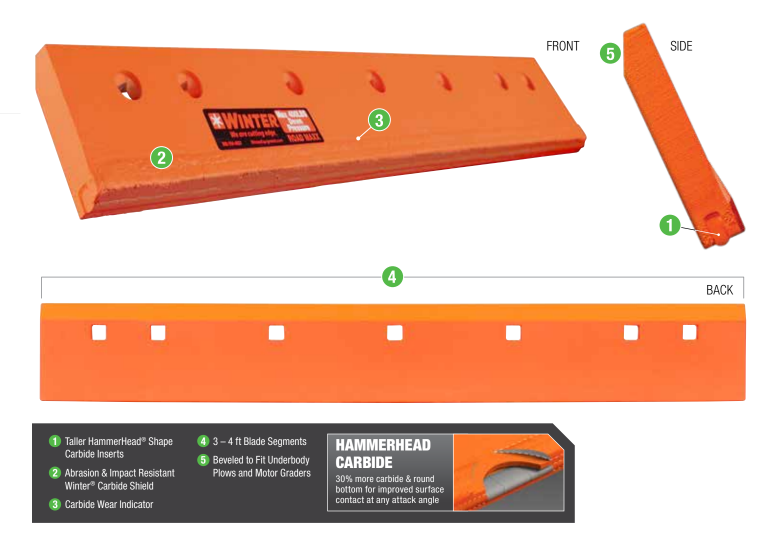
- > Save Time & Money Lasts 15-20x longer than standard steel edges
- > Eliminate Crowning Maintains a straight edge from installation to replacement
- > Reduce Downtime Fewer blade changes mean more time maintaining roads
- **Versatile Performance** Perfect for gravel roads, underbody plows, and graders

SPECIFY 5%" OR 34" SIZE BOLT SIZE TO MATCH YOUR PLOW

PART NUMBER	DESCRIPTION		BOLT HOLE DIAMETER	SIZE	
SYS-RM12	RoadMAXX®	Complete System	5%" Bolt Size	12'	
SYS-RM13	$RoadMAXX^{\circledR}$	Complete System	5%" Bolt Size	13'	
SYS-RM14	$RoadMAXX^{\tiny{\circledR}}$	Complete System	5%" Bolt Size	14'	
SYS-RM16	$RoadMAXX^{\circledR}$	Complete System	5%" Bolt Size	16'	
SYS-RM12211	RoadMAXX®	Complete System	¾"Bolt Size	12'	
SYS-RM13211	$RoadMAXX^{\tiny{\circledR}}$	Complete System	¾" Bolt Size	13'	
SYS-RM14211	$RoadMAXX^{\tiny{\circledR}}$	Complete System	¾" Bolt Size	14'	
SYS-RM16211	RoadMAXX®	Complete System	¾" Bolt Size	16'	
Call 888.294.2975 for additional sizes and guard configurations.					







RoadMAXX® Double Carbide Blade

Premium grader blade for gravel road maintenance

RoadMAXX® is a heavy-duty double carbide blade engineered for counties who need to efficiently maintain large networks of gravel and rural roads. This premium system features Bullnose HammerHead® carbide inserts and Winter® Carbide applied to the face of the blade, creating a system that lasts 15-20x longer than standard grader blades while maintaining a straight cutting edge throughout its entire lifespan.

"The true savings is in the efficiency of labor and production as a result of buying quality products. I can almost get through a season with 2 blade changes depending on the season as opposed to every other winter event."

Rob, Saginaw County, Michigan -

PART NUMBER	SIZE
CB3131531ACM	3'
CB3141531ACM	4'

Built for Maximum Durability:

- > Bullnose HammerHead® Carbide Inserts -30% more carbide than standard designs for superior wear resistance
- > Winter® Carbide Face Protection -Applied to the blade face to prevent washout and ensure even wear
- > Anti-Crowning Design Maintains a straight cutting edge throughout the entire blade life
- > Multiple Attack Angles Performs efficiently with attack angles from 60° to 90°

