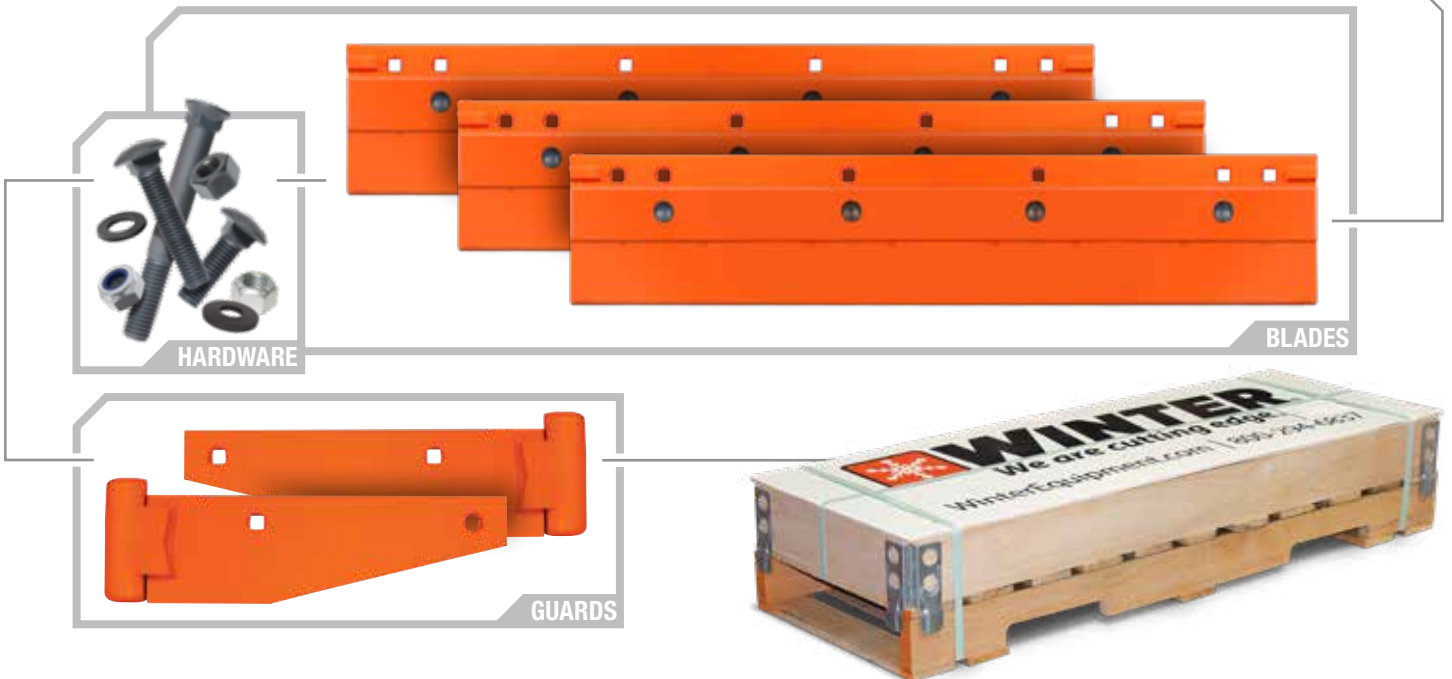




# Joma®

## Complete Solution Everything Included



## Joma® Articulating Carbide Cutting Edge System

### Highway-Rated Articulating System

Joma® uses superior construction and road-conforming technology that reduces salt usage and cabin noise while lasting twice as long. Joma® has earned the trust of DOTs nationwide with time-tested performance.

PART NUMBER	DESCRIPTION	SIZE
SYS-JM10	Joma® Complete System	10'
SYS-JM11	Joma® Complete System	11'
SYS-JM12	Joma® Complete System	12'
SYS-JMR10	Joma® Replacement	10'
SYS-JMR11	Joma® Replacement	11'
SYS-JMR12	Joma® Replacement	12'
SYS-JMPP10	Joma® Performance Pack - All components except blades	10'
SYS-JMPP11	Joma® Performance Pack - All components except blades	11'
SYS-JMPP12	Joma® Performance Pack - All components except blades	12'

Call 888.294.2975 for additional sizes and guard configurations.

SCAN TO  
REQUEST  
A QUOTE

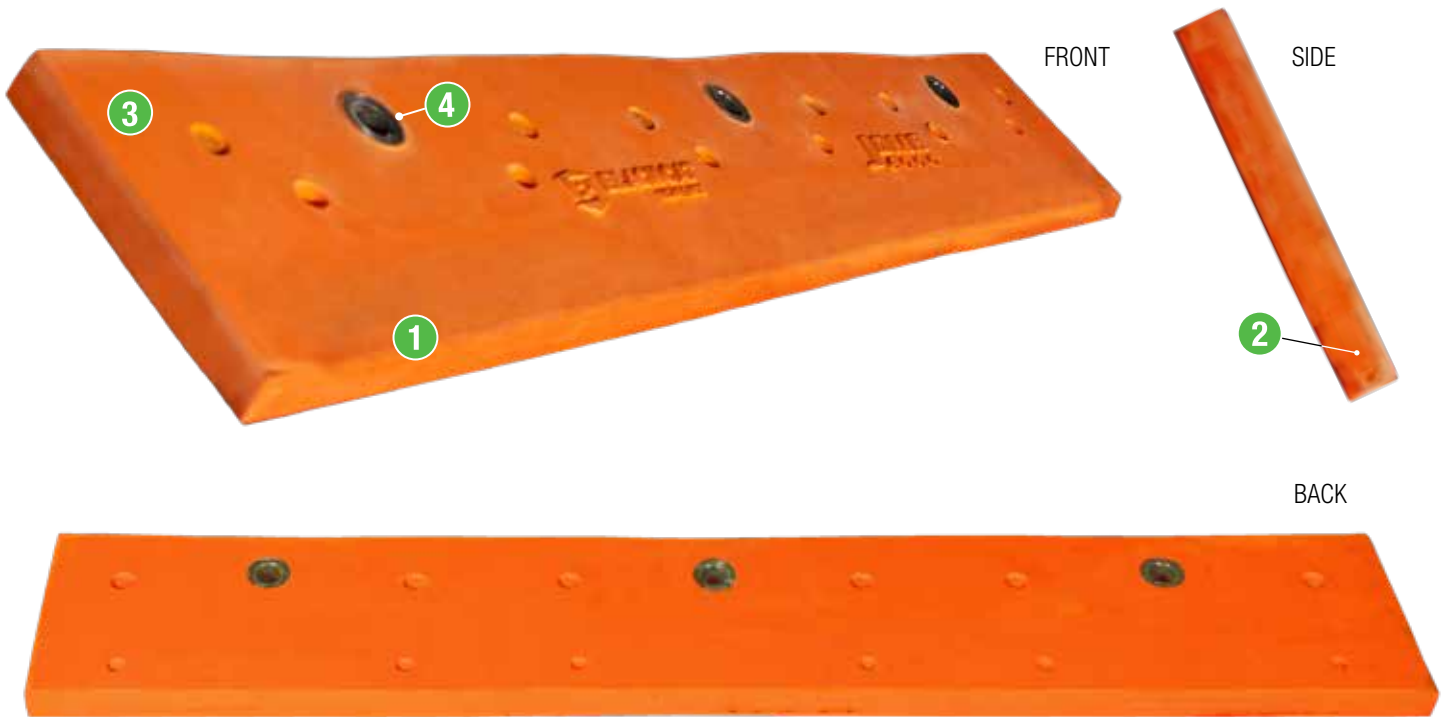


Your Winter Equipment Specialist:

844.294.7894

WinterEquipment.com

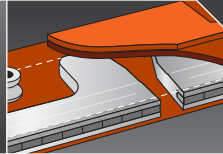




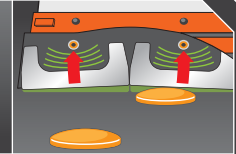
- 1 Articulating Steel Segments
- 2 1" Bullnose Carbide Inserts
- 3 Rubber Casing
- 4 Rubber Mounting

#### JOMA® CARBIDE INSERTS

Segmented carbide inserts reduce damage from impacts



Tungsten carbide insert sections within the rubber blade articulate, conforming to uneven road surfaces



## Joma® Carbide Blade

Backer Blade



Strap



Center Guard



#### ACCESSORIES

PART NUMBER	DESCRIPTION	SIZE
JM20315	Joma® 3' Blade	3'
JM20415	Joma® 4' Blade	4'
CB3031523JAB	Joma® Carbide Backer Blade	3'
CB3041523JAB	Joma® Carbide Backer Blade	4'
JM20315-S	Joma® Strap	3'
JM20415-S	Joma® Strap	4'
JS6412F	Joma® Center Guard	

### Road Conforming, Carbide Edge Performance:

- The articulating steel segments conform to the road surface to clean better which reduces the amount of salt needed.
- 1" bullnose carbide inserts are long-lasting.
- The rubber mounting acts as a shock absorber that protects the carbide inserts from severe impact and fracturing and protects the road surface and obstacles from damage.
- A rubber casing allows the steel segments to move and reduces vibrations that lead to structural failures and operator fatigue.