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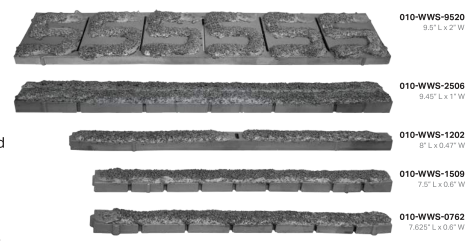


### **TUNGSTEN CARBIDE**

# Weldable Wear Strips

## EXTENDED WEAR PART LIFE. EXCEPTIONAL VALUE.

Built to extend the life of your wear parts, where you need it, when you need it. *MAX LIFE* weldable wear strips are made using the same weld-infused embedded tungsten carbide found on our harrow tines. They have a 3/16" base and are available in multiple sizes. Use a full strip or break them into tiles.



## CUSTOM WEAR PROTECTION. MORE POTENTIAL.

*MAX LIFE* Weldable Wear Strips can be heated and bent to protect curved areas, increasing the usage scenarios on a wide range of machines and ground engaging tools. It's ideal for combating sliding wear, preventing thinning, or "washing" and in situations where brazing is not an option, and hard facing is too slow. Machines that most commonly use wear strips are seed drills, subsoilers, cultivators, ploughs, manure spreaders, root harvesters, sugar cane harvesters, buckets, mowers, augers, and scrapers.

# EASILY WELD TO FLAT OR CURVED SURFACES

Always clean the surface that the wear bar will be welded to, ensuring it's as flat and clean as possible. Tack weld the bar into position, then stitch weld in 2" length runs, alternating ends, or similar to minimize heat input.

#### FOR OUTSIDE CURVES

Tack weld one end of the bar to the surface in at least three places, using a minimum of 1/2" weld in each deposit. Hammer down the unwelded end of the bar to form the curved surface (see top illustration). Stitch weld until the bar is firmly secured.

#### FOR INSIDE CURVES

Tack weld one end of the bar to the surface using a minimum of 1/2" weld in each deposit. Starting from the center, hammer down the bar to form the curved surface (see bottom illustration). Stitch weld until the bar is firmly in place.



