

CALL US TODAY!

740-377-3354



Our friendly and knowledgeable team would be happy to assist you and provide further information.

Call us (740) 377-3354 or visit our website.

XCAL TOOLS is an affiliate of JENNMAR. Contents of JENNMAR publications are provided for informational purposes only. Nominal values for technical data are provided. For site specific product information, contact your JENNMAR representative. While every effort has been made to ensure accuracy of these publications, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by JENNMAR terms and conditions. We reserve the right to modify or improve the designs or specifications of such products at any time without notice. Not all products available in all areas. 2022 JENNMAR, All Rights Reserved.

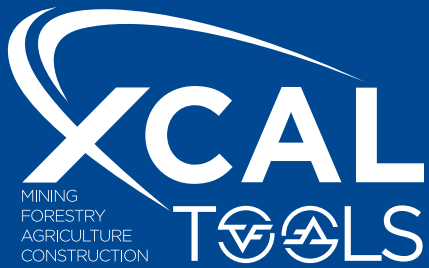


SNOW PLOW BLADES



235 COMMERCE DRIVE
SOUTH POINT, OH USA
(740) 377-3354

www.xcaltools.com



XCAL TOOLS designs and manufactures carbide snow plow blades of the highest quality.

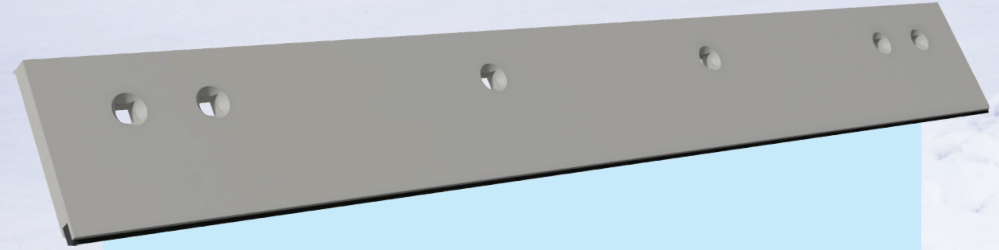
Our blades are built to perform at peak level in the toughest of conditions.

- Compatible with any brand of snow plow
- Customized hard-facing options available
- Available in various sizes to fit most applications
- Hardened steel for maximum durability

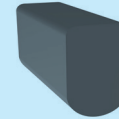
ULTIMATE DURABILITY AND PERFORMANCE WEAR PARTS



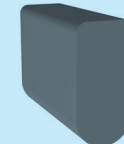
SNOW PLOW BLADES



Our brazed Tungsten Carbide Inserts have maximum performance and wear. Ask about vast our array of shapes and sizes to fit any blade for any job!



Bullnose



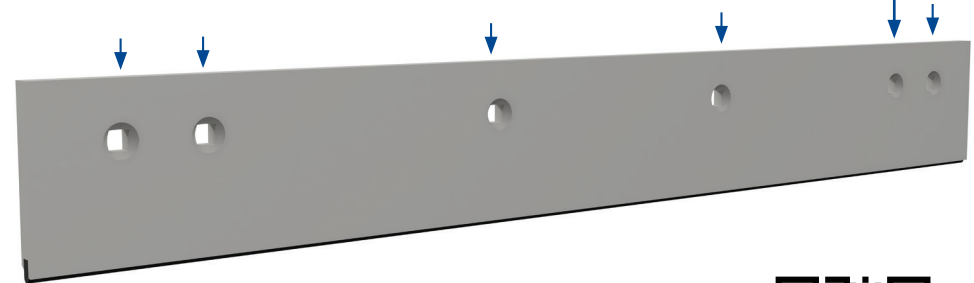
Tall Bullnose



25° Trapezoid

Thickness, inches	Height, inches	Length, inches	Number of Bolt Holes	Gage Line, inches
3/4" or 7/8"	5 to 8"	Any Length	Any Hole Configuration	Any Gage Line

All standard sized blade holes are punched 1-3/16" square and countersunk 11/16" diameter at 82°



• Our Edge Protectors have Hard-facing for additional wear resistance and plow-edge protection!



Made in the U.S.A. in South Point, OH

Visit our website www.xcaltools.com

