# **High Performance Bowl Cutter Blades**

Premium Quality Bowl Cutter Blades Made to the Highest Standard



# Blade styles available for virtually every bowl cutter make and model

PRIMEdge bowl cutter blades are made of high quality corrosion resistant steel, precision ground to exact bevels, and polished to a sanitary finish.





PRIMEdge Custom Manufactured Bowl Cutter Blades

If you use a discontinued bowl cutter model, PRIMEdge can custom-manufacture blades for you. Speak with a blade specialist today: 877-322-EDGE (3343)

REV 10/03/2023

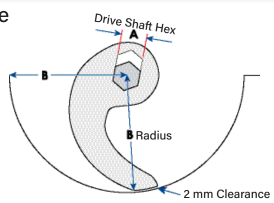




# **High Performance Bowl Cutter Blades**

## **Ordering Guide**

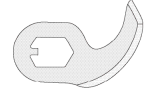
- 1. Specify shape of blades: Taifun/4 Cut/Delta or other.
- 2. Machine brand and model number.
- 3. Measurement of drive shaft hex diameter (A).
- 4. Measurement of radius: From center of hex to shortest distance of bowl (B) (bottom or side).
- 5. Blade should be 2 mm from full radius measurement for proper clearance and use.

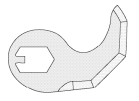


### **Blade Forms**









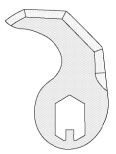
Taifun (TF)

S-Form (SF)

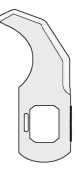
Fuchs Form (FF)

4-Cut (4C or S4)

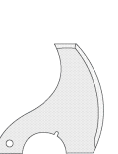
#### Blade Fixations













Closed with Nose

Closed No Nose

Delta

Flema

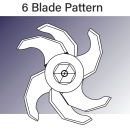
**Furing** 

## **Blade Pattern Applications**

4 Blade Pattern



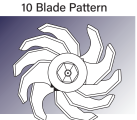
Recommended for coarse ground meat



Recommended for fine raw sausage



Recommended for fine emulsion



Recommended for very fine emulsion



Recommended for very fine emulsion

<sup>\*</sup>All items, parts, and accessories listed on this sheet are manufactured by PRIMEdge, Inc. All original equipment manufacturer's names are listed with an asterisk (\*) to indicate that these items are manufactured by PRIMEdge, Inc. and not the original equipment manufacturer. The names of the original equipment manufacturers referred to on this site are all registered trademarks of their respective companies. Unless specifically stated otherwise, PRIMEdege, Inc. has no association or affiliation with any entities listed here on.

