

ACCUBAND BLADE SYSTEM

STRONG, SHARP BAND BLADES GIVE YOU THE PERFECT SLICE. EVERY TIME

Grote Company's high quality doesn't end with our equipment. We put the same commitment and craftsmanship into our AccuBand® blade system. Razor sharp, super strong band blades are available in several variations to give you consistently perfect slices for your specific equipment and application. Blades are disposable and easy to change out, cutting down time for resharpening and sanitation. We make all of our AccuBand blades in our Columbus, OH facility so you have the peace of mind that comes with original Grote equipment and parts.

- Razor sharp blades with hardened steel cutting edges provide optimal slice quality, consistency and yield
- Proprietary beveled edges eliminate chipping and extend blade life
- Disposable blades eliminate resharpening and simplify clean-up
- Most blades in stock and shipped same day

COMMON FOOD APPLICATIONS









Fresh Meats



Fresh Produce

Bacon Bread Cheese







Lunch Meats

Pizza

Sandwiches



ACCUBAND BLADE SYSTEM

SPECIFICATIONS

Blade width: .5" (12.7 mm)

Material: Carbon steel (standard) or

stainless steel (optional)

FEATURES/PARTS

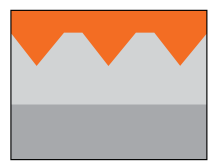
- Band blade and two pulley system
- 6 month warranty on all blades, blade guides and replacement parts

This drawing contains confidential information is the exclusive property of the J.E. Grote Co. Neither this document, nor its contents, are to be used, reproduced or disclosed in whole or in part without the express written permission of the

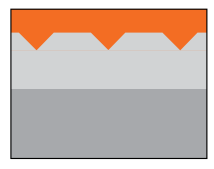
J.E. Grote Co. Copyright 2017, J.E. Grote Company, Inc.



Knife



V-Tooth



Modified V-Tooth



Sabre Tooth

E 10.17v5

CONTACT US

Grote Company is proud to provide top quality equipment, exceptional service and peace of mind worldwide. Contact us for more information or to schedule a demo of our slicing equipment with your product in your exact operating conditions in our Demo Facility.



To feed our growing world - Together sales@grotecompany.com grotecompany.com