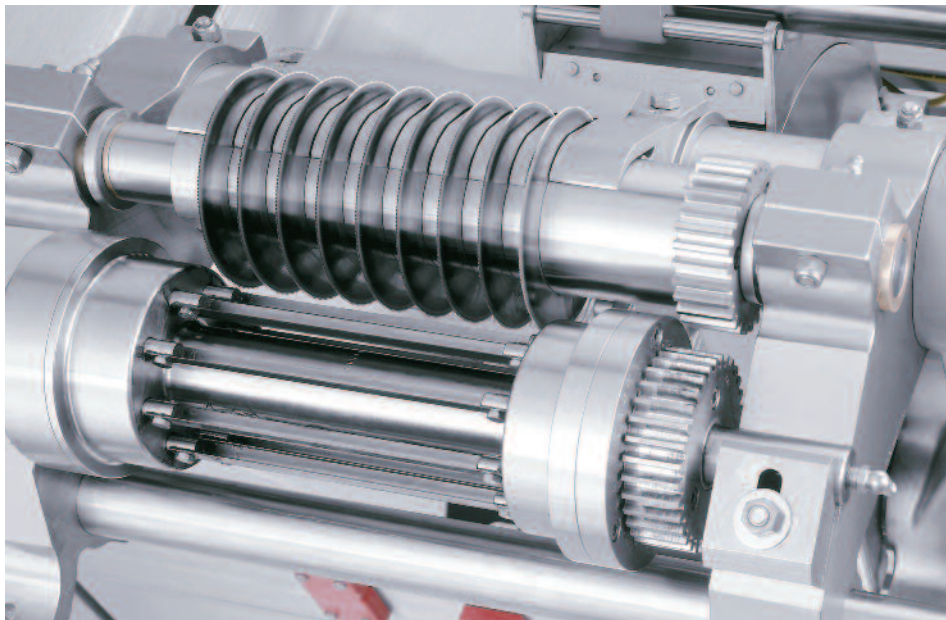


# **3/4" DICE OF COMPRESSIBLE PRODUCTS AVAILABLE ON THE MODEL G-A**



**B**y adding greater functionality to an already versatile dicer, processors significantly benefit through cost-savings and added flexibility.

Up to 3/4" (19.1 mm) dices of compressible products on the Model G-A can now be made through the use of the following manufactured parts: (8) #13733 crosscut knives, (1) #13734 stripper plate, (8) #13735 circular knife spacers, and (1) #13736 shield. All of these parts have been designed specifically to produce this larger dice size when using compressible products similar to those depicted on this sheet. For noncompressible products, a maximum slice opening of .710" (18 mm) must be used. To learn more or to set-up a free-of-charge test cut of your product, contact your local Urschel representative.



3/4" (19.1 mm) Dice  
Papaya



3/4" (19.1 mm) Dice  
Honeydew Melon

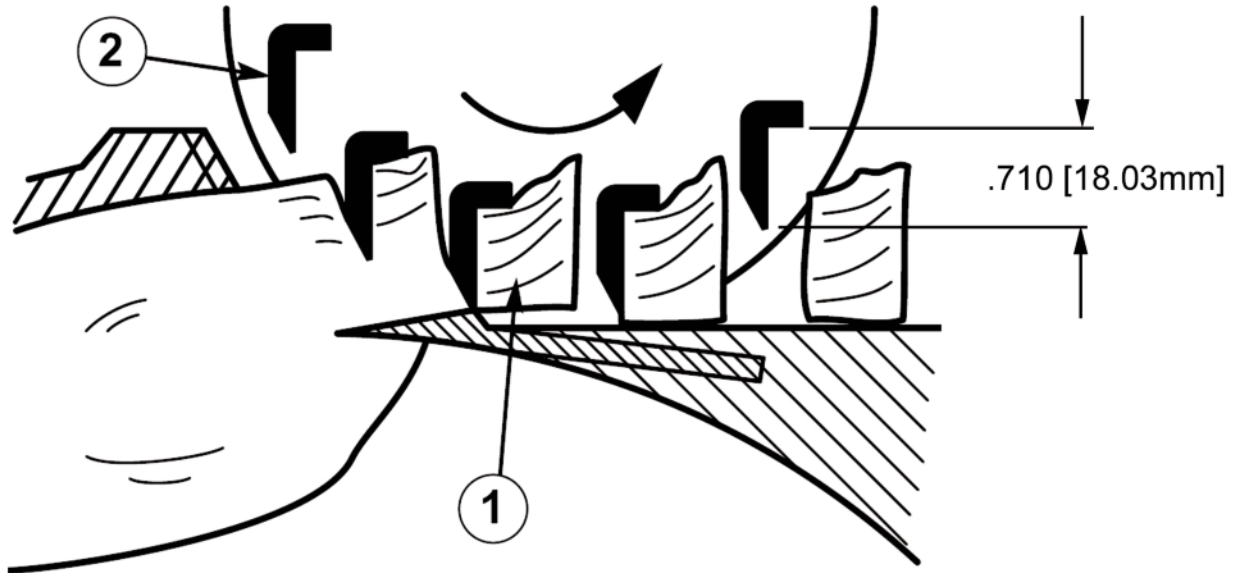
**URSCHEL®**  
**THE SIZE REDUCTION SPECIALISTS**

2503 Calumet Ave. • P.O. Box 2200 • Valparaiso, Indiana USA 46384-2200 • Phone: 219-464-4811 • Fax: 219-462-3879  
<http://www.urschel.com> • E-mail: [info@urschel.com](mailto:info@urschel.com)

© Urschel is a registered trademark of Urschel Laboratories, Inc.  
© 2011 Urschel Laboratories, Inc. L2385 MAR 2011 (s.s.1843)



TT 0024



Too great a slice thickness will result in the product being crushed by the crosscut knives.  
(1) Product, (2) Crosscut Knives (#13733).

True cut size (slice thickness) would be .71 x .75 x .75 in. [18.03 x 19.1 x 19.1 mm]  
with slice thickness set at .71" [18.03 mm] max.



Hard product that does not compress can cause knife and or spindle parts damage.

Soft product that can be compressed can be cut at .75" [19.1mm]