# E TRANSLICER® CUTTER WITH DISCHARGE CONVEYOR

## SPECIALIZING IN ELONGATED PRODUCTS

New <sup>††</sup>E TranSlicer Cutter with Discharge Conveyor (ETRS-C) standard version (shown) accepts firm products up to 4" (101.6 mm) in diameter or leafy-type, compressible products up to 6" (152.4 mm). The machine is also available in the bias slicing version (not shown) that accepts products up to 2.5" (63.5 mm). Built-in conveyor facilitates batch processing into totes or onto platforms. Conveyor eases routine servicing by maintaining the machine at floor level and promotes optimized, controlled complete discharge of cut product to reduce waste.

Interchangeable stainless steel cutting options include slicing, patented <sup>8</sup>MicroSlice<sup>®</sup>, and julienne wheels. The number, placement, degree of pitch, and type of knives coordinate with the cutting wheel and feed belt speed to determine the size of cut. Combination wheels made-up of slicing and julienne knives are used to produce shreds. The machine features continuous operation for uninterrupted production. Products listed under 'Types of Cuts' reflect standard and bias machine models.



#### TYPES OF CUTS



#### A. SLICING WHEEL

Flat & Crinkle Slices: 1/32 to 3" (.8 to 76.2 mm) Crinkle slices have 4-2/3 waves per inch and with a crinkle depth of 1/16" (1.6 mm).

#### **B. JULIENNE WHEEL**

Julienne cuts ranging from 1/2 x 1/2" (12.7 x 12.7 mm) to 2 x 2" (50.8 x 50.8 mm)



Flat Slices: .020 to .240"

(5 to 6 mm)

Crinkle Slice: .069" (1.8 mm) thickness with 3-1/3 waves per inch and a crinkle depth of .080" (2.0 mm)

Oval Shred: This shred has an oval-shaped cross section measuring approximately .125" (3.2 mm) thick by .250" (6.4 mm) wide.

Julienne Strips: A wide range of julienne strips can be made from firm products. Contact your local representative for more information.

**ASPARAGUS** 1-1/2" (38.1 mm)

**CARROT** 1/8" (3.2 mm)

1/4" (6.4 mm) Slice

**CELERY** 1" (25.4 mm)

1/4" (6.4 mm) Slice

1" (25.4 mm) Bias Slice





## **CUTTING OVERVIEW**



3. Slicing Knives





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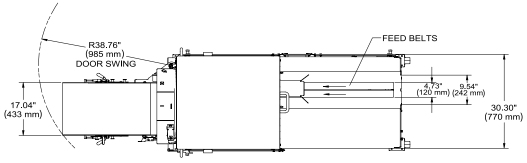
Measurements and weights may vary depending on machine configuration.

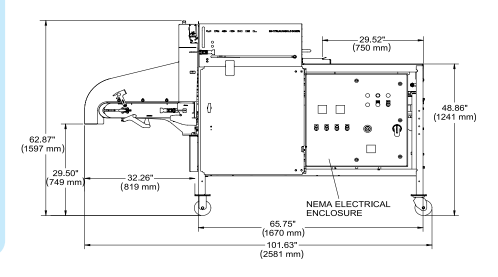
Cutting Wheel Motor:  $3\,\mathrm{HP}\ (2.2\,\mathrm{kW})$ 

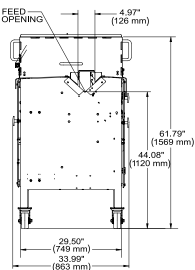
**Feed Belt Motor:**.....1 HP (.75 kW)

Conveyor Belt Motor: 1/4 HP (.19 kW)









### **TEST CUT YOUR PRODUCT**

Contact your local Urschel representative to schedule a comprehensive, no-obligation test-cut of your product: **www.urschel.com.** 



® E TranSlicer, TranSlicer, MicroSlice, Urschel logo symbol, The Global Leader in Food Cutting Technology, and Urschel are registered trademarks of Urschel Laboratories, Inc. U.S.A. †† TranSlicer series cutters and may contain parts protected by U.S. Patent nos. 6148702, 6460444, 6792841, 6920813, 8104391, and European and other foreign patents. ß The MicroSlice Wheel may contain parts protected by U.S. Patent nos. 6148709, 7178440, 7721637, 8033204, and European and other foreign patents.