URSCHEL CUT TYPE

PROCESSING FLAT-VTM CUT NEW SHRED AND SLICE TYPE OM URSCHEL

Urschel introduces the new Flat-V[™] Cut available for use on the Models CC, CC-D, CC-DL, and CCX-D. The cut was developed originally for potato chip processors, but also has potential in both the cheese and vegetable industries.

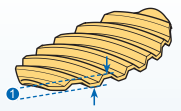


FULL & REDUCED Flat-V[™] SHREDS

Full Flat-V Shred: Hexagonal shaped cross section measuring approximately .150" (3.8 mm) on all sides. Reduced Flat-V Shred: Flattened top and

bottom that form a corrugated shred.

Flat-V[™] SLICE



Slice thickness [1] up to .180" (4.6 mm) (measured across flats) with 2.1 corrugations per inch. The depth of each corrugation is .125" (3.2 mm). Centers: .473" (12 mm).







MODEL CC-DL MODEL CC-D MODEL CCX-D

