

This module addresses challenges commonly found with single bladed front halving machines. The FH Cross-Cut Halving Machine provides a highly efficient cross-cut front half, significantly reducing the amount of tipped keels and miscuts. Using two blades instead of one large blade gives a straighter cut across the hips and gives more control over the number of ribs that stay attached to the front half.

The FH Cross-Cut can run both on 12" and 8" centers, and it can process a large size variation without adjustment. Its versatility allows for installation on current line configurations or newly constructed frame or flexible cut-up lines.

With the FH Cross-Cut Halving Machine, there is no need for a pre-cutter, in addition, the machine has a direct drive design with no belts and easy maintenance.

ADVANTAGES

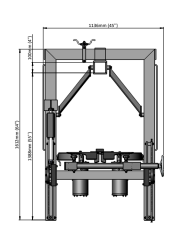
- ✓ Allows for consistent and straight cuts
- ✓ Cut can be adjusted to help increase leg
- ✓ quarter yield
- Does not cut into keel tip
- \checkmark 3 4 rib count on front half
- ✓ Eliminates the need for a pre-cutting machine
- ✓ Allows for easy adjustment and easy maintenance due to the simple construction
- ✓ Integrates easily into existing frame or flex cut-up system

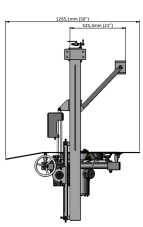


FINAL PRODUCT











Foodmate US

221 Turner Blvd. Ball Ground, Georgia 30107, U.S.A. Phone: +1 678-819-5270 · Fax: +1 678-819-5273

 $info@foodmateusa.com \mid foodmateus.com \quad info@foodmate.nl \mid foodmate.nl$

Foodmate B.V.

Einsteinstraat 26 3281 NJ Numansdorp The Netherlands Phone: +31-186630240 · Fax: +31-186630249 info@foodmate.nl | foodmate.nl

TECHNICAL SPECIFICATIONS	
Frame and motor	Stainless steel
Motor	0,75 kW
Power Supply	380/480 V 3 phz 50/60
MACHINE DIMENSIONS	
Length	1136 mm / 45"
Width	1265 mm / 50"
Height	1612 mm / 64"