



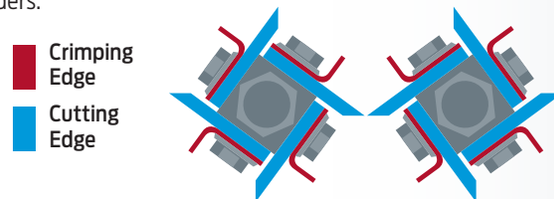
NOT YOUR TYPICAL SNAPPING ROLL

1 With a strong focus on the agronomy of corn, MacDon C Series Corn Headers feature 4 point-to-point knives and 4 serrated edges on the OctiRoll™ snapping rolls that alternate to cut and crimp the stalk every 3 inches.

The serrated knives provide extra traction on the stalk, efficiently pulling the stalk through the rolls allowing you to travel faster and reduce MOG intake.

The OctiRolls are supported by two sealed and adjustable bearings at the front to maintain a close tolerance for optimum performance.

MacDon's crimping process accelerates the microbial breakdown of the stalk, taking less than half the time to decompose over typical corn headers.



OctiRoll™ RESIDUE MANAGEMENT SYSTEM

HYDRAULIC POWER

2 Hydraulic deck plates in combination with aggressive flutes allow maximum stalk contact with the OctiRolls. Hydraulic deck plates versus self-adjusting or mechanical deck plates require less maintenance.

UNIQUE SNOOT DESIGN

3 The ribbed shape of the snout strengthens the structure and creates less drag allowing crop material to flow smoothly. The unique teardrop snout design minimizes ear bounce, excels at lifting downed crop and is an industry best at following curved rows.

DIVIDER OPTIONS

4 Multiple end divider options (Tall End Dividers, Rotary End Dividers) and auger configurations (Full Flighting, Fingers, or Paddles) allow the header to be tailored to the field condition.

EASE OF MAINTENANCE

5 Poly is removable with one pin for quick access.

Easily adjusted gathering chains that are slip protected.

Individual drive shafts between row units with slip clutches at each row unit.

EASY CHOPPING

6 Simple engagement of chopping system to convert between chopping or non-chopping. Able to chop consistent 2-3" pieces at speeds up to 12 km/h (7.5 mph) while maintaining even residue distribution.

MORE PERFORMANCE OPTIONS

7 Other options include Stubble Stompers and Ear Savers.