

Austempered Sickle Section

AUSTEMPERED HEAT TREATMENT		 Austempered sickle sections are made up of substantially tougher, longer lasting material that has proven less chipping, fewer broken sections and noticeably less wear Unique process that involves through-hardening the entire section, versus competitors only heat-treating the cutting portion Substantial lab and field testing confirm worry free harvesting performance
FINE SECTION SERRATIONS		 14 serrations per inch Provides optimal cutting characteristics in green forage, high moisture and hay crops Delivers a clean cut, increasing efficiency and decreasing horsepower demand during harvest Crops: Forage, Grasses, Flax and Lentils
COARSE SECTION SERRATIONS	MANNAN	 9 serrations per inch Provides optimal balance of durability and cutting edge technology in thick stem crops Recommended use for on the ground applications, coarse sickle sections hold their cutting edge longer in these high debris conditions Crops: Wheat, Soybeans, Canola, Cereals and Pulses
HIGH PERFORMANCE CUTTING EDGE	(UNIT)	 Designed to self sharpen as they wear, meaning your sickle sections will continue to stay sharp throughout the section life
PRECISION SPACING AND FIT	• •	 Guaranteed hole spacing means your replacement sickle section will fit your MacDon perfectly every time, inconsistently spaced holes lead to premature bolt failure costing valuable downtime Best fit paired with your MacDon guards
DISTINCTIVE MACDON AUSTEMPERED SECTION LOGO AND PACKAGE	Hallon Insuran Marin	 Distinctive MacDon box assures you of MacDon Austempered sickle sections Only the MacDon logo guarantees that it's original

Demand the best for your harvest...

Ask for MacDon Performance Parts at your local MacDon Dealer

MacDon.com performanceparts@macdon.com