

When the going gets tough, the tough keep cutting.

Low podding, downed, tangled, or lodged crops. Whatever the situation, MacDon D Series Draper Headers deliver outstanding harvesting performance. The D Series is a true multi-crop harvesting solution, perfect for harvesting cereals, oil seeds, grass seeds, or beans. With MacDon's HC10 Hay Conditioner this draper can handle up to 30' (9.1m) of hay and forage crops in one pass. This "Can Do" attitude delivered with MacDon reliability and performance, is the reason why MacDon Draper Headers are a great fit for so many of today's operations.

A AMAZING REEL PERFORMANCE

MacDon's patented pick-up reel has been engineered to deliver outstanding performance. The unique movement of our reel confidently picks up and gently places crop onto the draper. Along with 4 cam positions, header tilt control, and fore-aft reel positioning, this reel can be adjusted to meet the toughest harvesting challenges.

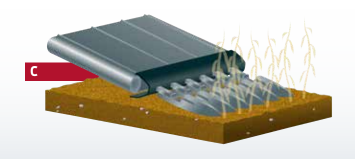
B ADVANCED DRAPER TECHNOLOGY

MacDon's draper system features heavy-duty drive components designed to handle the heaviest crop loads. Large capacity motors and tungsten carbide ribs on the steel drive rollers provide serious conveying power. The double V-guides keep the drapers tracking perfectly, and makes them reversible for twice the amount of in-field use.

C A CONSISTENTLY CLOSE SHAVE

MacDon's patented C-shaped low profile cutter bar design allows ground level cutting for the most consistently close shave of your fields. Featuring the proven reliability of MacDon's Wobble Box knife drive, the self-contained hydraulic system gives you more control with an optional knife reverser, and standard knife speed control that can be adjusted on-the-go to match harvesting conditions.





D EXCELLENT FOR HAY AND FORAGE (A MULTI-CROP HARVESTING SOLUTION)

MacDon's optional HC10 Hay Conditioner transforms D Series Headers into high performance hay and forage harvesting machines. Add on MacDon's optional Double Windrow Attachment to place up to three passes of the header into a single windrow. This translates into significant time and fuel savings.

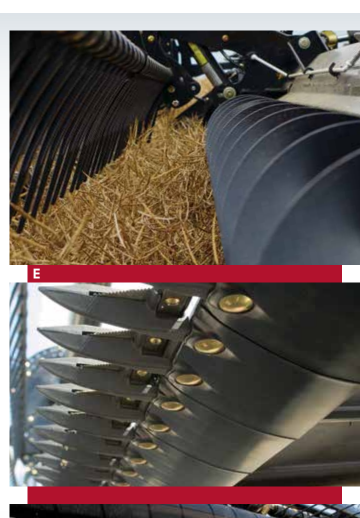
E MORE PERFORMANCE OPTIONS

Upper Cross Auger: Attached in front of the back tube, the upper cross auger improves feeding of crop to the center in heavy, bushy, and high volume crop conditions.

Cutterbar Wear Plate: For wet harvesting conditions with soft ground, these poly skids guide the cutterbar over the field reducing mud build-up.

Stub Guards: Stub guards mount directly to the cutterbar to improve cutting performance in tough, stringy grass type crops, and crops that need to be cut close to the ground.









D65 DRAPER HEADER SPECIFICATIONS						
Size	15' (4.6 m)	20' (6.1 m)	25' (7.6 m)	30' (9.1 m)	35' (10.7 m)	40' (12.2 m)
Weight* Single Knife Drive	2780 lb (1258 kg)	3265 lb (1484 kg)	3667 lb (1660 kg)	4370 lb (1981 kg)	4808 lb (2181 kg)	5197 lb (2352 kg)
Weight* Double Knife Drive	-	-	3872 lb (1753 kg)	4812 lb (2178 kg)	5019 lb (2277 kg)	5704 lb (2593 kg)
Knife: Type / Drive / Speed	Single or double knife (depending on size and application) / Hydraulic, MacDon design enclosed oil bath Wobble Box(es) / Single knife windrower 1300 to 1300 to 1500 spm, double knife windrower 1500 to 1900 spm, single knife combine 1050 to 1400 spm, double knife combine 1100 to 1700 spm (speed varies depending on header size, faster knife speed on smaller headers or double knife headers)					
Guard Types Available	Pointed DHT (double heat-treated), pointed CH (case-hardened), stub SM (sheet metal hold-down, forged bottom guard), stub F (forged top and bottom)					
Reel: Type / Drive / Speed / Fingers	Model pick-up reel, 5 or 6 bat, 2 piece (double) or single, flip-over design, cam-leading finger control / Hydraulic / SP windrower 0 to 85 rpm, combine 0 to 67 rpm (varies depending on combine model) / HD plastic, 6" (152 mm) spacing, 11" (279 mm) length					
Conveyor: Type / Drive / Speed / Delivery	41.6" (1057 mm) wide 24 oz (680.4 g) rubber skim-coated drapers, reversible double V-guide with tracking, integral seal on leading edge / Hydraulic / Windrower 0 to 742 ft/min, combine 0 to 464 ft/min / Mechanical or hydraulic deck shift (SP windrower only), opening width 60.6" (1539 mm) to 76.7" (1948 mm)					
Field Installed Options	Upper cross auger, stabilizer wheels, and other specialty option kits					

^{*}All listed weights are approximations and will vary depending on header configuration.