

2022 CATALOG UPDATES



NEW RAPTOR® CLEAT DESIGN

EDGE DEFENDER™

INCREASES YIELD AND BOOSTS
UPTIME WITH PRODUCT FLOW
CONTROL TECHNOLOGY

LEFT HAND (LH) AND RIGHT HAND (RH) BELTS READY TO INSTALL AND BULK ROLLS

FOR LIMITED MAKES & MODELS OF CASE/IH,
NEW HOLLAND, MACDON, MASSEY FERGUSON

41" WIDE (MASSEY FERGUSON)

- LH 1015180-1015182, 1014830
- RH 1015186-1015188, 1014587

41.6" WIDE (Case/IH, NH, MacDon)

- LH 1014826-1014829, 1014831, 1015126-1015132
- RH 1014089, 1014287, 1014332, 1014586,
1014798, 1015118-1015124

RAPTOR® EDGE DEFENDER™ BULK ROLLS

- 41" LH - 1015178
- 41" RH - 1015184
- 41.6" LH - 1015133
- 41.6" RH - 1015125

RAPTOR® EDGE DEFENDER™ INSTALL KITS

- 41" Kit - 1015330
- 41.6" Kit - 1015331

CONNECTOR PLATE ASSEMBLY PACKAGE

- 1014719



Directs crop
to the center
of the draper
and into the
feeder house

Pulls crop
away from the
cutting edge to
reduce buildup
under the belt

Angled design
creates a more
smooth, efficient
transition over
the rollers



adelaide belt & hose

42 Scotland Rd, Mile End South SA 5031

Ph: 08 8234 1155 Fax: 08 8234 2805

Email sales@abhose.com.au

www.beltandhose.com.au



150' Bulk Roll



We will be carrying both the left & right handed belting

41" Width | LH Edge Defender Draper Belt Material | Side V-Guide | 150' Bulk Roll | Fits MASSEY FERGUSON

41.6" Width | LH Edge Defender Draper Belt Material | Side V-Guide | 150' Bulk Roll | Fits CASE NEW HOLLAND



June 23, 2021 – WCCO Belting's patented Edge Defender™ cleat for combine harvest headers (draper platforms) is now available for aftermarket distribution and to agricultural equipment manufacturers worldwide. The angled cleat design increases yield with product flow control technology that directs crop to the center of the draper and onto the feeder belt. It also reduces downtime from buildup under the belt by pulling crop away from the cutting edge. The belting technology was first introduced at the world's leading trade fair for agricultural technology, Agritechnica, in 2019.

The Edge Defender™ is manufactured with the company's patented RAPTOR® belt construction, the global gold standard sourced by most major agricultural equipment manufacturers in harvesting applications for small grains and edible beans. The invention boosts uptime and protects the profitability of harvest by effectively conveying crop on the belt and into the feeder house. In addition, the cleat design uses lightweight connector plates in an angled installation that creates a smoother and more efficient transition over the rollers.