OVER 100 YEARS OF FARMING INNOVATIONS

ELIMINATING THE REEL-AUGER GAP









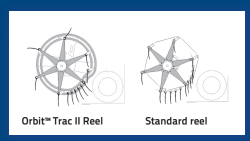
For more information, call 815-539-9371, ext. 348, or visit www.hccincorporated.com.

Anyone who has harvested with a grain or flex header has seen crop hesitate in front of the auger, resulting in slugging, reel carry-over, and slower harvest speeds.

HCC has closed that gap with the Orbit™ Trac II Reel. Its revolutionary reel design brings the tines right up to the auger to positively place crop into the auger, providing true continuous crop flow.

- Continuous crop flow and less slugging
- Positively places crop into auger
- Adjust the reel path to specific header depth and auger size
- Less wrapping in green crop
- Retrofits all HCC tube-type reels built since 1990
- Install on the farm in just a few hours

Built to Perform



Unique design allows tines to swing directly past auger

To improve continuous crop flow, HCC took the standard pickup reel design and replaced it with a durable double track system. The Orbit™ Trac II Reel's unique shape allows the reel tines to break from their conventional circular path and swing directly past the auger. This pushes crop directly into the auger rather than dropping it on the header floor. Crop flow is positive. Buildup and slugging are reduced. So there's no more heavy buildup or slowing down to handle tough crops.

If you're looking for a proven solution for continuous crop flow, you're looking for the Orbit™ Trac II Reel. It's been field tested by large operators and custom cutters. Plus, the revolutionary design is tailored to today's high-performance headers.