

KENTWOOD ADVANTAGE OPTIMIZING INFEEDS



CLASS LEADING RIP & CHOP OPTIMIZATION

KENTWOOD offers class leading yield or value optimizing performance at the highest level with the Advantage Rip optimizing infeed solutions. Not many infeed tables offer rip and chop optimization, but AR tables are standard with both. Designed to work with rip saws operating at speeds up to 80M/min (265ft/min). Class leading connectivity with browser based software and Wifi connectivity means you can connect to the machine from any Wifi enabled PC, tablet, or smart phone device. Class exclusive nLine lasers can position in microseconds, saving time and money. The laser over-ride station is away from the fence line so that you get almost double the capacity vs. grading at the fence. See what the advantage is with KENTWOOD today.

ADVANTAGE OPTIMIZING INFEED TABLE OFFERINGS:

- User-friendly touch screen interface
- Value or yield based optimization
- Multi-point width/length scanning bar
- Laser projected/over-ride station away from fence line
- Browser based user interface (no special office software)
- Standard order input (XLS or CVS)
- Standard PDF reporting
- Two staging hooks
- Wifi connectivity to any PC, tablet, or smart phone device

| QUICK FACTS | AR1 | AR2 |
|------------------------|--------------|--------------|
| Minimum working width | 50mm (2") | 50mm (2") |
| Maximum working width | 450mm (18") | 610mm (24") |
| Minimum working height | 19mm (0.75") | 19mm (0.75") |
| Maximum working height | 100mm (3.9") | 100mm (3.9") |
| Minimum working length | 610mm (24") | 610mm (24") |
| Tipple chains | 7 | 7 |
| 2D sensors | 17 | 17 |
| Lasers | Base + 4 | Base + 4 |

* Distance varies on number of moving blades