

KITGUIDE

KitGuide speeds up sorting and unloading of complicated cutter nests. It also minimizes sorting errors by indicating which ply to pick up next.

KitGuide accomplishes these benefits by indicating the sequence for unloading a cutter. The system projects a line of laser light that directs the unloader from ply to ply in a logical sequence for a kit. The system reads any native nesting data and eliminates the inefficient requirement for cutter operators to read ply maps or sort from labels.

Like LASERGUIDE, KitGuide supports multitasking, projecting kitting sequences for up to three parts simultaneously, thus increasing the unloading rate. Multitasking KitGuide also enables a single kit to be unloaded from both sides of the table simultaneously, eliminating the need to reach across the table. Each operator also has the option to wear a wireless printer that generates a barcode label to be placed on each ply as it is unloaded from the table.



KitGuide indicating which ply is next.



KitGuide barcodes eliminate the tedious task of sorting from labels.

Data Compatibility:	Any nesting software
Remotes Supported:	4
Printers Supported:	4
Computer Options:	Stand-alone system, separate application on the cutter computer, or fully integrated with cutter software
Hardware Required:	LASERGUIDE, 6 Targets
Options:	Wireless Printer, Billboards