



407 Cross Carrier



The 407 is a cross carrier table used primarily for product alignment during transfers between modules. The high-speed guide allows for superior alignment accuracy as product moves along the table. This machine is independently driven and has an independent self-control. Because of the independent self-control, the 407 Cross Carrier can be configured to work with a wide variety of modern machines, older machines, or machines from other suppliers.

Features & Benefits

- For use inline with presses or as part of an offline/nearline web finishing solution
- Compatible with MBO and Herzog+Heymann finishing modules
- Independent self-control allows operators to set speeds separately from other units if desired
- High speed guides along the table maintain or register product during transport
- Robust components capable of withstanding a 24/7 commercial print environment
- Available in a wide range of working widths to best fit a variety of job applications
- Lightweight and mobile, this module can be used as a place holder in "mix-and-match" finishing environments
- OPTIONAL: Speed synchronization with a press or alternative finishing module

Technical Specifications	
Working Width	Available in 20", 28", 32", 36", 40"
Table Length	40"

^{*}Technical specifications are subject to change without notice.

*All features are subject to change without notice.