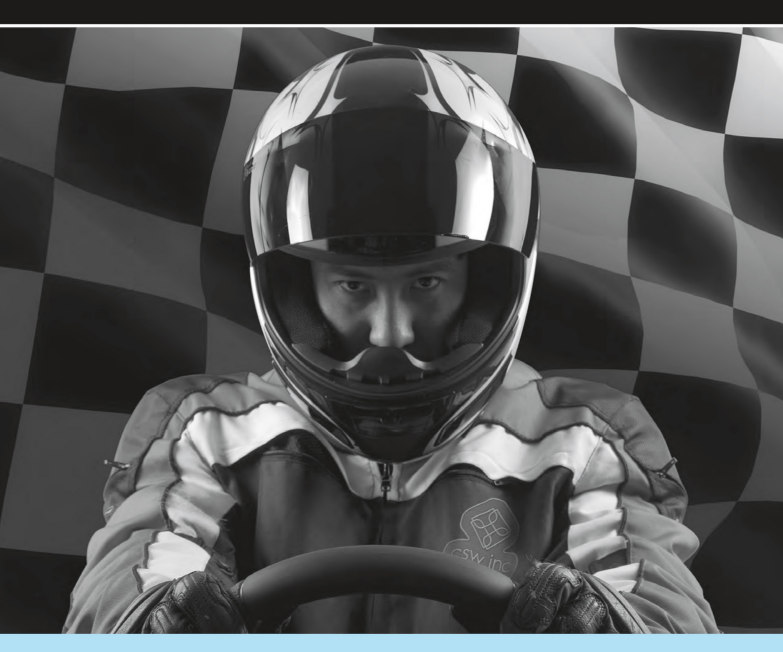
## MEET YOUR NEED FOR SPEED WITH CSW CUTTING DIES.



Over 30 years of innovation and continual investment make CSW the partner you want for the speed you need. There's no such thing as a second or third tier cutting die — every CSW die is built to win. Multiple production facilities give us flexibility for faster delivery, too.

CSW offers extensive stock cylinder sizes, from 23" to 88". We build rotary dies for Evol, Isowa, DRO and Hycorr machines, among others. Our flat die capabilities include soft anvil, vacuum-assist, T-series and Bobst cutting dies for corrugated, foam and plastic.

Our exclusive partnerships deliver die enhancements such as Polytop MX® ejection rubber, edge hardened rule, and LEED® certified, sustainable dieboard. CSW experts pre-engineer dielines for efficiency and provide training, repairs and technical consultation.



CLEANER BALES, FASTER RUNS MORE DURABLE, LESS MAINTENANCE PRE-ENGINEERING & DIE ENHANCEMENTS TRAINING & TECHNICAL CONSULTATION



Get ready for your victory lap, because there's no such thing as a B-team cutting die at CSW. Every die is custom built to your specifications, optimized by our expertise and high quality components.

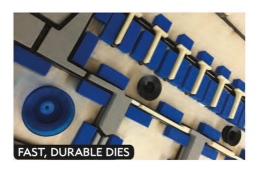


Deliver cleaner bales without slowing down: CSW is one of only five suppliers in the US who are licensed to offer Polytop MX®, a durable and efficient ejection material. Corrugated converters around the globe report faster press speeds and less board cracking and dimpling, even with high recycled content.

**Polytop MX**® users have surpassed 2.5 million impressions on the original die, with scrap dropping out straight and clean every run.



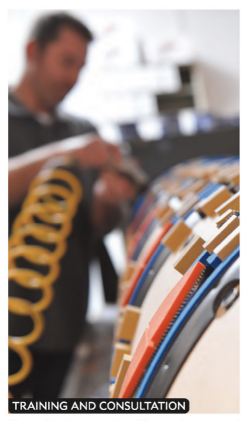
Gain flexibility and reduce inventory: The scalable components in our XY Modular Die System $^{TM}$  enable converters to configure a multitude of RSC's, OPF's, and trays – with just one tool.





Turbo turnaround time: CSW combines automatic rule bending and processing, precision-cut ejection rubber, and laser-burned flat and rotary die boards to turn around your custom order as quickly as possible. Multiple locations give us flexibility for worksharing.





Your die is our die: We evaluate and pre-engineer your dieline for optimal performance. Our experienced staff is available for training, technical consultation and die repair. We also stock a large inventory of die supplies such as rule, rubber and embossing type.

## Finish first — without taking shortcuts.

CLEANER BALES, FASTER RUNS
MORE DURABLE, LESS MAINTENANCE
PRE-ENGINEERING & DIE ENHANCEMENTS
TRAINING & TECHNICAL CONSULTATION

