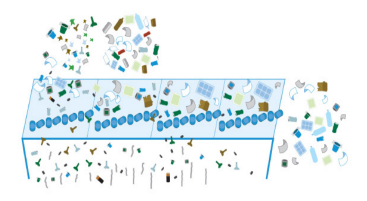




## Increase System Throughput. Improve End-Product Marketability.

CP's Glass Breaker Screen provides an industry-proven way to simplify glass processing. Non-wear steel alloy elliptical discs provide maximum glass breakage while decreasing jams and downtime. Heavy-duty and low-maintenance, this multi-level screen is field-proven to break and separate broken glass and fines from fiber and containers at optimum efficiency, without losing any aluminum or single serve bottles to the glass cullet. The glass breaker decreases system-wide maintenance by removing and separating glass out of the system early.











## **Benefits**

- The CP Glass Breaker screen breaks and separates glass materials into 2" pieces
- Opening size between discs do not change with time; minimizes loss of aluminum and PET to fines
- Minimizes contaminants and dramatically improves marketability of fiber, plastic, aluminum and steel endproducts
- Decreases system-wide maintenance by removing glass early
- Non-pinching design accurately sizes material
- Lowest operating-cost screen with the longest lasting discs in the industry

## **Features**

- CP's Glass Breaker discs are made entirely with nonwear cast steel alloy; our discs truly stand the test of time and outlast the industry standard's "hardened" steel discs
- Patented, uniquely shaped elliptical discs are inline from shaft to shaft creating a precise 2" cut for accurate material sizing
- CP SyncDrive<sup>™</sup> uses all timing belts rather than chains, reducing wear, maintenance, and noise; eliminates the need for oilers, tensioners or adjustments
- Can replace 2" minus trommel in MSW and C&I applications due to the non-pinching feature and small disc openings
- Modular design allows for multiple deck solutions, with 60", 80", and 100" width options



## **CP Glass Breaker Specs**

9 Rotors on 9" Centers, 10°	60" Wide, Single Deck
	80" Wide, Single Deck
	100" Wide, Single Deck
12 Rotors on 9" Centers, 10°	60" Wide, Single Deck
	80" Wide, Single Deck
	100" Wide, Single Deck

