The CP OCCScreen™ delivers the most efficient OCC (old corrugated cardboard) separation in the industry. Our innovative OCCScreen™ automatically separates large cardboard from other fibers, containers and debris. The CP OCCScreen™ consists of durable 1/2” thick steel discs, with an offset elliptical pattern that provides lateral agitation to remove contaminants, containers, and mixed paper, leaving the OCC end-product highly marketable.
**CP OCCScreen™**

**FEATURES**
- The CP OCCScreen™ consists of special long-lasting, low-maintenance, 1/2" thick serrated elliptical steel discs
- The elliptical design of the disc agitate the flow of material to increase separation while the serrated edges move material forward
- Variable speed drive allows operator to adapt to material changes
- Discs are mounted 90-degrees to each other on a 8" square tubular steel rotor - the number of discs and distance between the discs is determined by application
- Safety features: easy access to each rotor with multiple clean out doors, anti-roll back feature on shafts, and trapped key system contribute to safe maintenance
- Modular design with multiple width options: 80” and 100”

**BENEFITS**
- Effectively separates old corrugated cardboard (OCC) from other mixed fiber, containers and debris
- Aggressive steel discs separate both by size and rigidity, allowing the screen to separate rigid chip from similar sized “soft” newspaper
- Unique offset elliptical pattern provides lateral agitation to free trapped material and “riders”
- Discs specially engineered to have consistent spacing at all points to prevent jamming
- Designed for safe maintenance

---

**AMERICAN ENGINEERING AND MANUFACTURING**

6795 Calle de Linea, San Diego, CA 92154  © CP Manufacturing, Inc.