



A TEREX BRAND

# TIPS & SCREENS



**2" FANG TIP**

**Description:** Aggressive for high throughput. Ideal for first grind and general volume reduction.

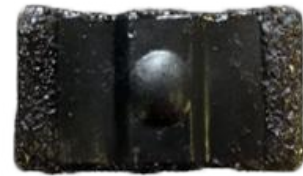
**Application:** Primary Grind



**3" FANG TIP**

**Description:** All-purpose tip for all varieties of materials and applications. Best overall wear life.

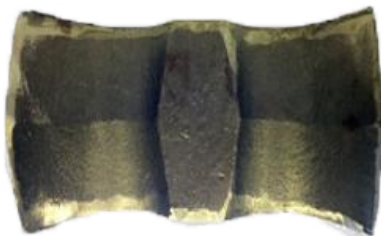
**Application:** Primary & Regrind



**3" TALL TIP**

**Description:** Closest tolerance to screens for maximum throughput in regrind and asphalt shingles.

**Application:** Regrind



**SPADE TIP**

**Description:** Cuts fibrous materials and prevents rotor jamming. Works with 2" and maul tips.

**Application:** Primary Grind



**MAUL TIP**

**Description:** Used with 2" tips for maximum throughput in primary grinds. Ideal for logs & stumps.

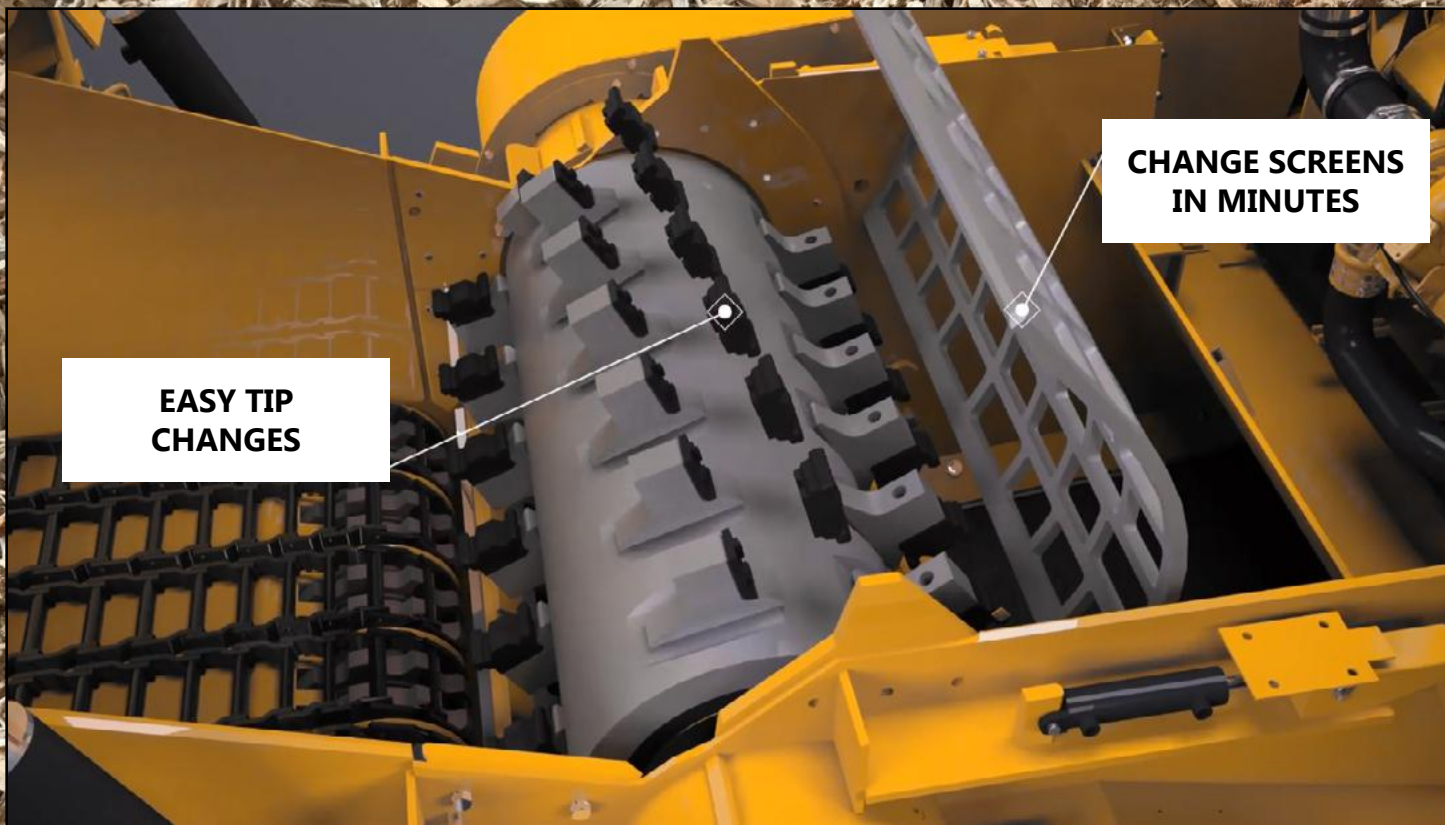
**Application:** Primary Grind

**Check marks indicate recommended usage. Subject to change based on material condition and other factors.**

**CBI Horizontal Grinders give owners the greatest level of customization freedom in the industry. Tips, screens, and unrestricted controls can be tailored to an exact balance of maximum production and precise final product sizes. Below is a recommended tip and screen application guide for CBI Upswing Horizontal Grinders. Ask a CBI Technical Trainer how to optimize your operation for the highest level of efficiency.**

[illegible]





**OFFSET HELIX PATTERN ROTOR**



**REPLACE-A-FACE™ HAMMERS**

CBI's upturn rotors have a forged, thick, high-strength core with 24 weld-on hammers. The offset helix pattern cuts the full width of the rotor, distributing material across the hammers for a natural efficiency. This design increases throughput over conventional, pinned, or welded hammer rotors used by our competitors. CBI's bolt-on reversible tips grind more material for less cost than any other tip. Our Replace-A-Face™ hammer system allows the end user to swap out the face independent of the rest of the hammer for quick, easy, and inexpensive maintenance.



## **CONTINENTAL BIOMASS INDUSTRIES**

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PHONE: (603) 382-0556 FAX: (603) 382-0557

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