

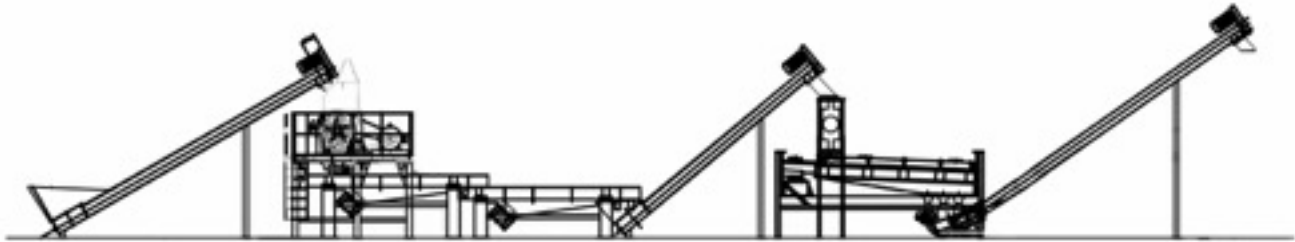
ECO CR-CB-4-16 System

System Introduction

The ECO CR-CB-4-16 tire shredding system is proven to convert wire-free rubber mulch into high quality, uncontaminated crumb rubber. This system is designed to process up to 4 metric TPH and produce 6 mm - 0.84 mm crumb rubber. Precise sizing control and flexibility for provides various output sizes. The crumb rubber system also utilizes a variety of conveying and separation technologies to minimize product losses, maximize efficiency, and maintain a clean operating environment.

System Specifications	
Input Material	Wire-free rubber chips 38 mm (1.5" inches) and smaller with no foreign material
Output Material	Up to 99% Wire-free and fiber free crumb rubber. Liberated fiber.
Max Capacity	Up to 4 metric TPH
Total Power	Standard is 275 kW (369 HP)
Dimensions L x W x H	26,080 x 6,479 x 5,933 mm (86' x 21' x 20' feet)
Estimated Shipping Loads	3 to 5





**Drawing displayed is representational. Actual system and equipment layout may differ from shown. Consult with an ECO Green Equipment representative for actual system drawings and facility layout plan.*



The ECO Green Advantage

- Exclusive ECO Control System - Controls and operates the entire plant from its centrally located position and provides instant visibility to what each machine is doing in real time.
- Unique Stop/Auto Reversal Feature - Protects against overfeeding and damage by non-processable items.
- Spare Parts - Available for quick global delivery.
- Premier Full Turn Key Systems - Plant is manufactured and shipped ready to be installed and start recycling.
- ECO Warranty - one of the best warranties in the industry.

