

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





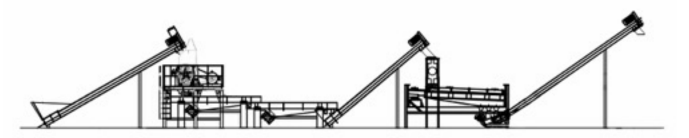


sales@ecogreenequipment.com Phone: 1-801-505-6841

425 North 400 West, Building 3A North Salt Lake, Utah 84054







*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.



sales@ecogreenequipment.com Phone: 1-801-505-6841 425 North 400 West, Building 3A North Salt Lake, Utah 84054

