



ELECTRO - MECHANICAL FEEDERS

BRUCE range of dual motor driven vibrating pan feeders are designed to give maximum feeding efficiency. The ability to handle light to medium density materials provides a cost effective method for feeding crushers, mills, shredders, trommels or picking stations.

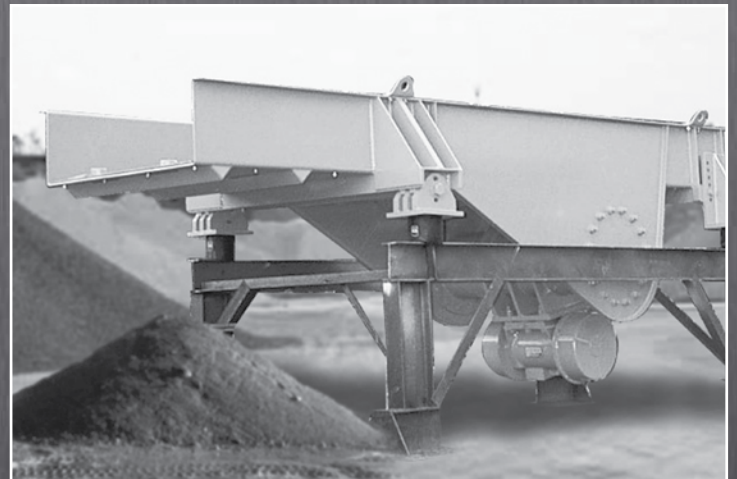


Features

- Handling materials in various recycling applications
- Driven by twin vibrating motors to ensure a consistent feed rate
- Fitted with HARDOX® wear plates

Options

- Feeders can be mounted on high tensile steel springs or rubber anti vibration mountings
- Adjustable feet angle to vary angle of feed
- Variable feed control
- Retro fitted to suit existing or new plant



Applications

- C&D
- Woodchip
- Domestic Waste

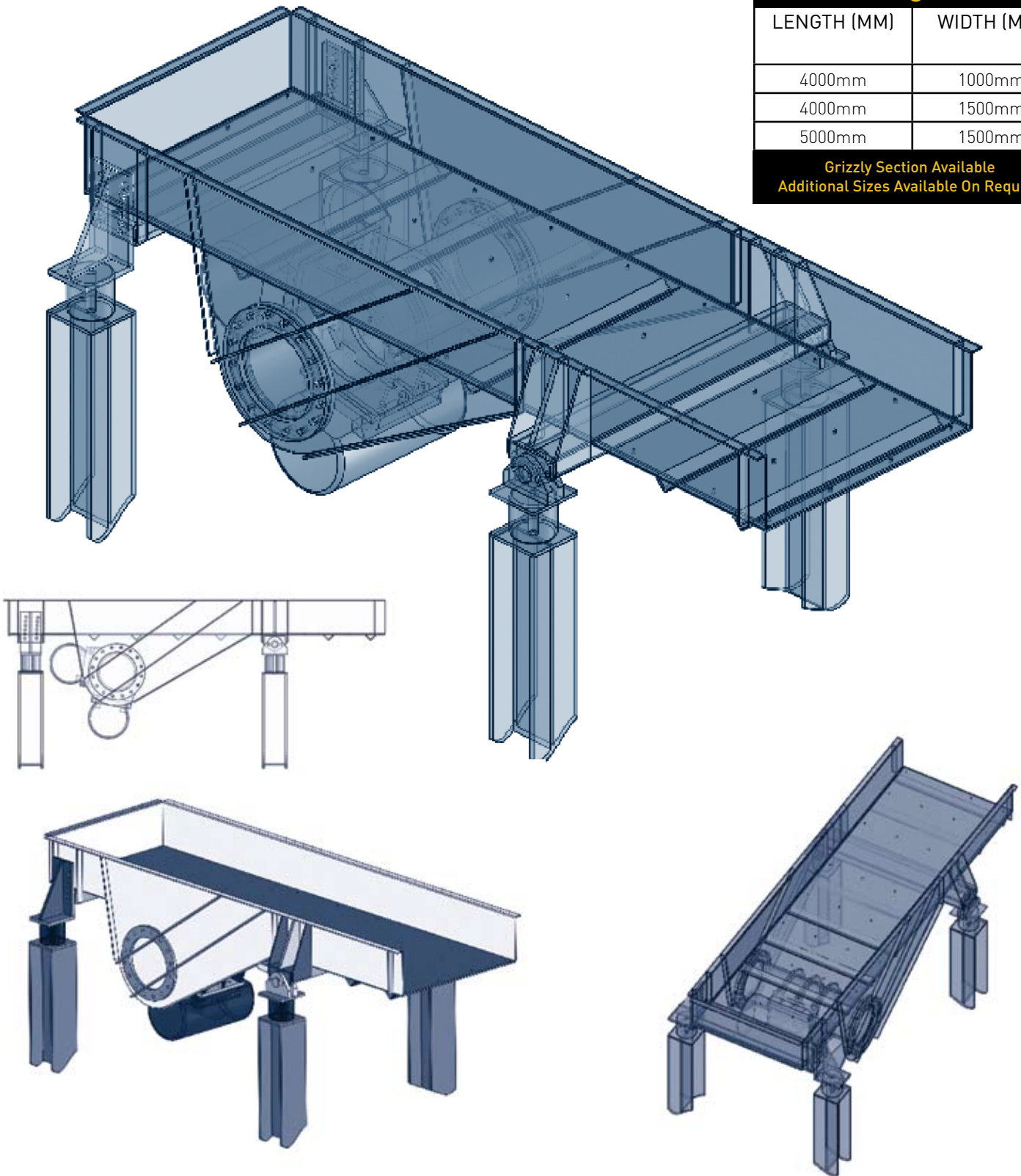




Electro - Mechanical Vibrating Feeder

LENGTH (MM)	WIDTH (MM)
4000mm	1000mm
4000mm	1500mm
5000mm	1500mm

Grizzly Section Available
Additional Sizes Available On Request



DISCLAIMER- THE INFORMATION ON THIS DOCUMENT IS FOR REFERENCE ONLY AND CAN BE CHANGED WITHOUT NOTICE AT ANY TIME.
PLEASE NOTE ANY PERFORMANCE INFORMATION IS FOR GUIDANCE ONLY AND IS NOT GUARANTEED.

