



## HEAVY DUTY ELECTRO - MECHANICAL VIBRATING FEEDERS

BRUCE range of Mechanical Vibrating Pan Feeders are designed with maximum feeding efficiency for heavy duty material for the quarry and recycling industries.



### Features

- Heavy duty electric vibrating motors
- Retro fitted to suit existing or new plant
- Driven by twin heavy duty vibrating motors to ensure a continuous feed rate
- Motor bases are machined to ensure an efficient transfer of power from the motor to the machine
- Feeder pans are of a heavy duty folded construction, with integral under pan bracing
- Fitted with HARDOX® wear plates

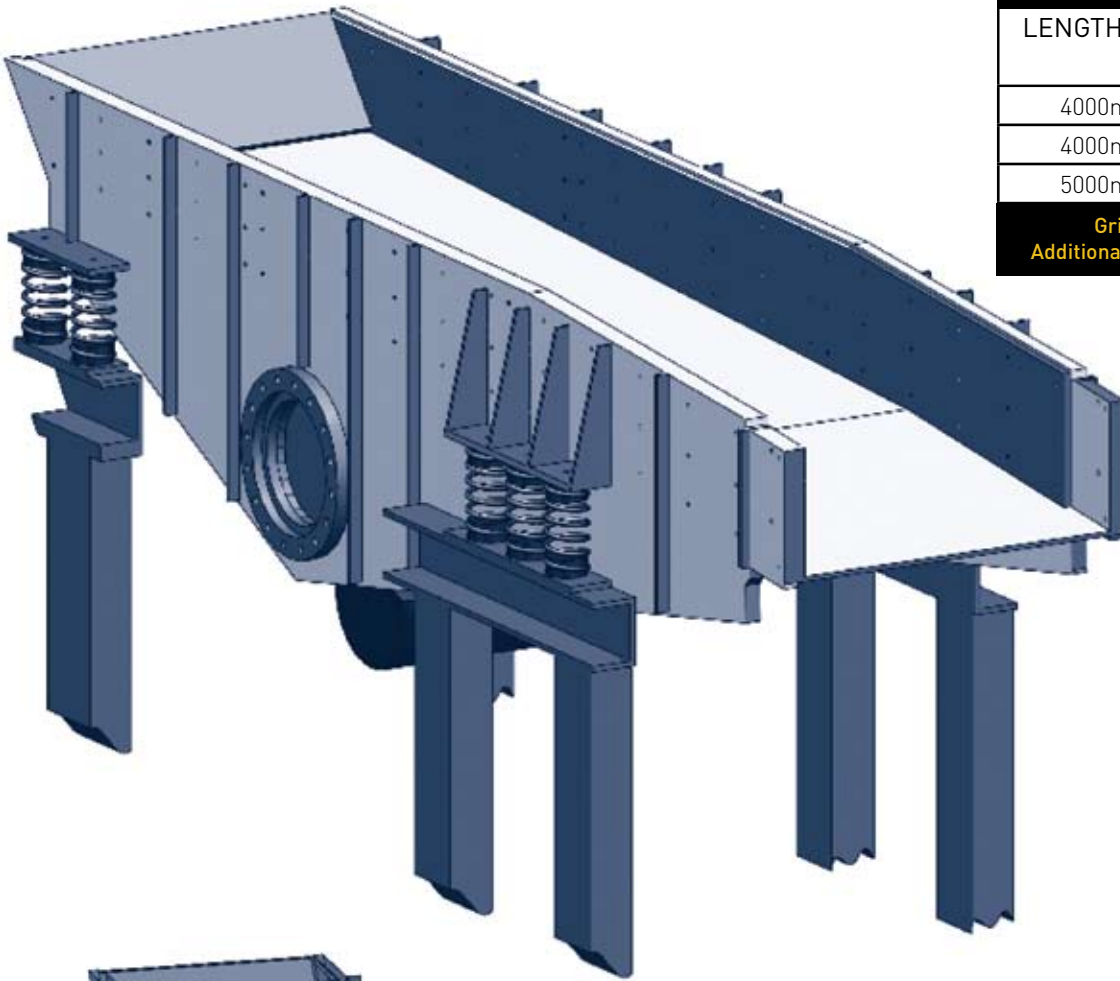
### Options

- Feeders can be mounted on either high tensile steel springs or rubber anti vibration mountings
- Motor-base design provides maximum strength and the ability to absorb forces from any direction
- Motors can be base or side mounted to suit application, or location
- In house design service offers Retro-Fit options

### Applications

- Hard Rock
- Stone
- Sand & Gravel

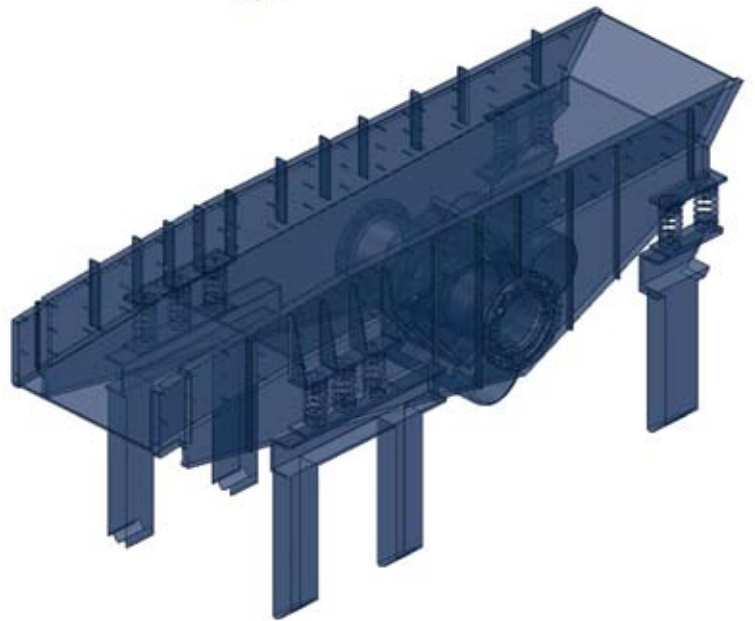
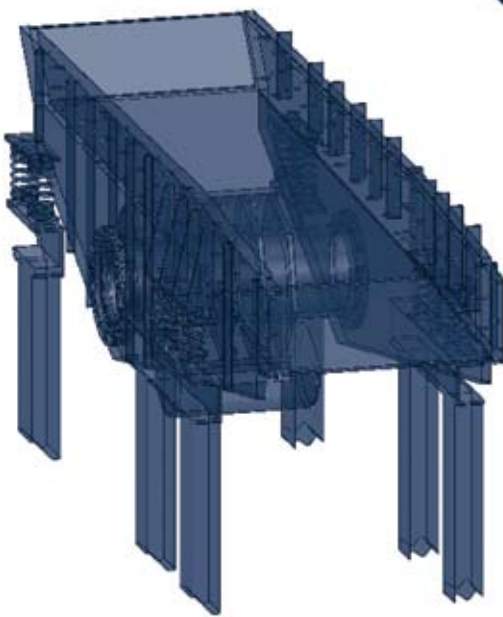




### Heavy Duty Electro - Mechanical Vibrating Feeder

LENGTH (MM)	WIDTH (MM)
4000mm	1000mm
4000mm	1500mm
5000mm	1400mm

Grizzly Section Available  
Additional Sizes Available On Request



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