

VIBRATING GRIZZLIES

BRUCE heavy duty Grizzlies have an extremely robust fabricated design. Power is supplied by heavy duty vibrating motors eliminating separate shafts, bearings, drive belts etc.



Features - Heavy Duty Fixed Step Grizzlies

- Fines are screened out so only over-size material is delivered to the crusher, allowing it to work at maximum capacity
- Grizzly greatly reduces jaw wear through the removal of abrasive fines
- Readily incorporated for use with any design of feeder
- Low capital expenditure and running costs
- Heavy duty build for extra durability
- Twin vibrating motor drive to eliminate shaft & belts
- HARDOX® liners as standard

Features - Adjustable Grizzlies

- Our range of medium duty vibratory grizzlies are designed to give maximum screening of material while occupying a minimum of space
- Grid bars can easily be removed or replaced allowing aperture to be widened or narrowed to suit any variation of material
- Decks are fabricated in sections to facilitate ease of removal and replacement

Options

- Non standard design available to retro-fit to existing plant
- Can be of double or triple step construction
- Decks can be mild steel, abrasive resistant steel capped with a layer of "hard facing", depending on the nature of the material being screened

Applications

- Primary Screening of:
- Blasted Rock
- Aggregates
- Recycling
- Quarries
- Coal
- Concrete
- Mining



Medium Duty Adjustable Grizzly

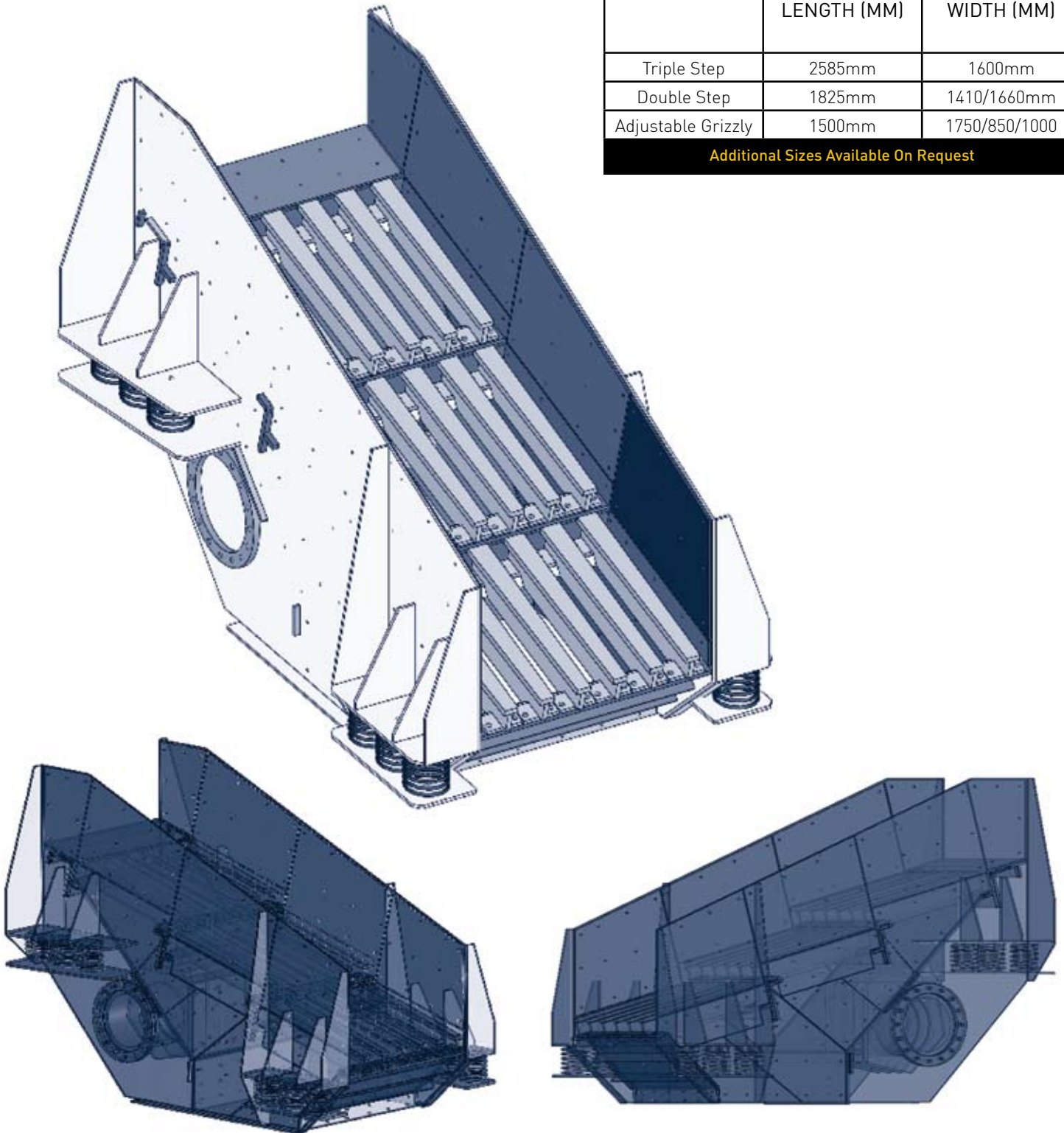




Vibrating Grizzly

	LENGTH (MM)	WIDTH (MM)
Triple Step	2585mm	1600mm
Double Step	1825mm	1410/1660mm
Adjustable Grizzly	1500mm	1750/850/1000

Additional Sizes Available On Request



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