



THE RANGE OF EQUIPTRADE FEEDERS

FEEDER BODY

Fully welded construction with ribbed and stiffened side plates

IMPACT SECTION

Bolted renewable liner plate supported by close pitched heavy rolled steel sections

GRIZZLY BARS

Fabricated from large section mild steel plate with tapered wearing surface of wear resistant steel,

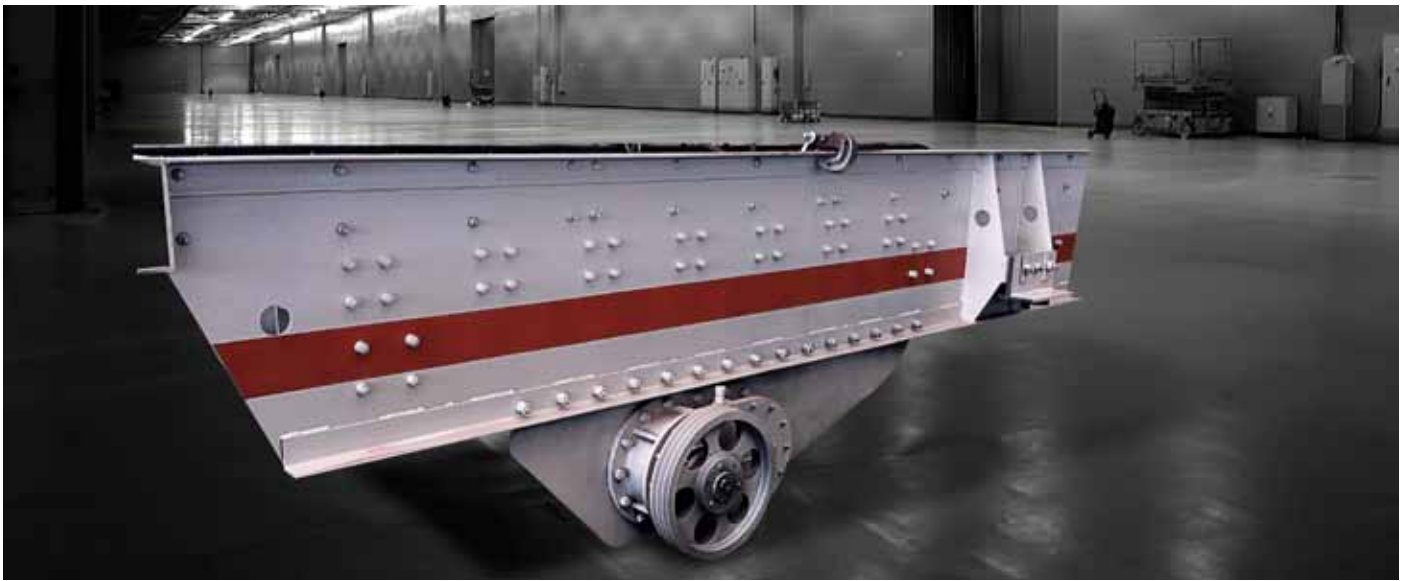
and can be supplied as single, double or triple step. Each grizzly bar is bolted to support beams

COIL SPRINGS

Heavy duty helical coil springs are located under each end of the main body, to isolate vibration, and also to absorb the shock load imposed by the vehicles discharging quarried rock on to the feeder

VIBRATING UNIT

The vibrating mechanism is connected to the main body by a series of high tensile bolts, it is a fabricated, dust proof enclosure. Fitted with 2 contra-rotating geared eccentric shafts, mounted in heavy duty splash lubricated self-aligning roller bearings, to give linear action, acting at 45Deg. It is possible to adjust the amplitude by the addition of weights to the eccentric shafts



MODEL	FEEDING AREA W×L (MM)	MAX. FEED SIZE (MM)	PRODUCTION CAPACITY (T/H)	MOTOR POWER (KW)	WEIGHT (KG)
GF0725	750×2500	≤300	180	7.5	2300
GF0936	915×3660	≤500	300	11	4000
GF1048	1000×4800	≤550	350	18.5	5400
GF1248	1200×4800	≤650	400	22	5500
GF1348	1300×4800	≤700	500	22	5600
GF1548	1500×4800	≤750	600	30	7200
GF1848	1800×4800	≤900	800	30	8500
GL1150-2	1100×5000	≤500	350	18.5	4900
GL1240-2	1200×4000	≤550	400	18.5	4500
GL1248-2	1200×4800	≤550	400	18.5	5000
GL1348-2	1300×4800	≤600	500	22	5200
GL2160-2	2100×6000	≤1000	1300	37	10500

FOR FURTHER DETAILS & INFORMATION

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