THE RIP RAP OFFERS MORE CAPACITY AND THROUGHPUT



A completely self-contained or electric, high production screening and scalping unit that offers a full 62" wide by 24' long vibrating grizzly feeder. Lippmann's larger grizzly area offers 30 percent more capacity and maximum throughput. Smaller rock separates easily, so your plant can run at higher speeds to optimally produce the engineered rip-rap you need.

- Available as a self-contained portable plant or skid design
- 62" by 24' vibrating grizzly feeder offers up to 30 percent more capacity
- Field-proven heavy-duty eccentric drive mechanism
- Open flow-through tube arrangement for continual lubrication of vibrator assembly

- Two 5' step-deck grizzlies with adjustable bars
- Replaceable, abrasion resistant liners
- · Fifth wheel chassis hitch
- End discharge chute for oversize product (over 12")
- Discharge chute at second step of feeder

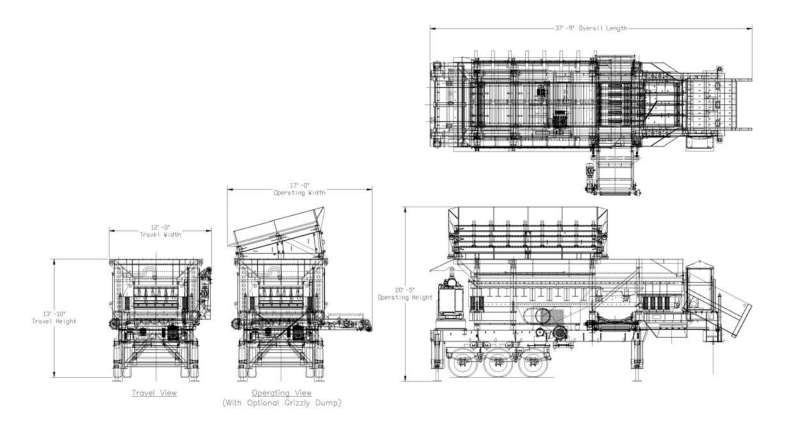
- 2-axle, revolutionary box-beam chassis design for easy access to chutes
- 36" cross conveyor for first grizzly section
- Variable speed AC inverter electric drive
- On-plant generator set allows you to run additional off-plant conveyors



RIP RAP TECHNICAL SPECIFICATIONS

SPECIFICATIONS	
	LBS
Kingpin weight (with diesel power unit)	12,000 lbs (5,443 kg)
Axle Weight (with diesel power unit)	4,300 lbs (1950 kg)
Grizzly Dump Weight	19,750 lbs (8,958 kg)
Pan Feeder and Support Weight	61,250 lbs (27,783 kg)

ADDITIONAL OPTIONS
Hydraulic dumping grizzly (must be removed for travel)
Hydraulic leveling jacks
Pan feeder mounted below chute
Motor control center
Cummins diesel power unit
Extended side discharge conveyor
Tri-axle



LIPPMANN

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AUTHORIZED DISTRIBUTOR