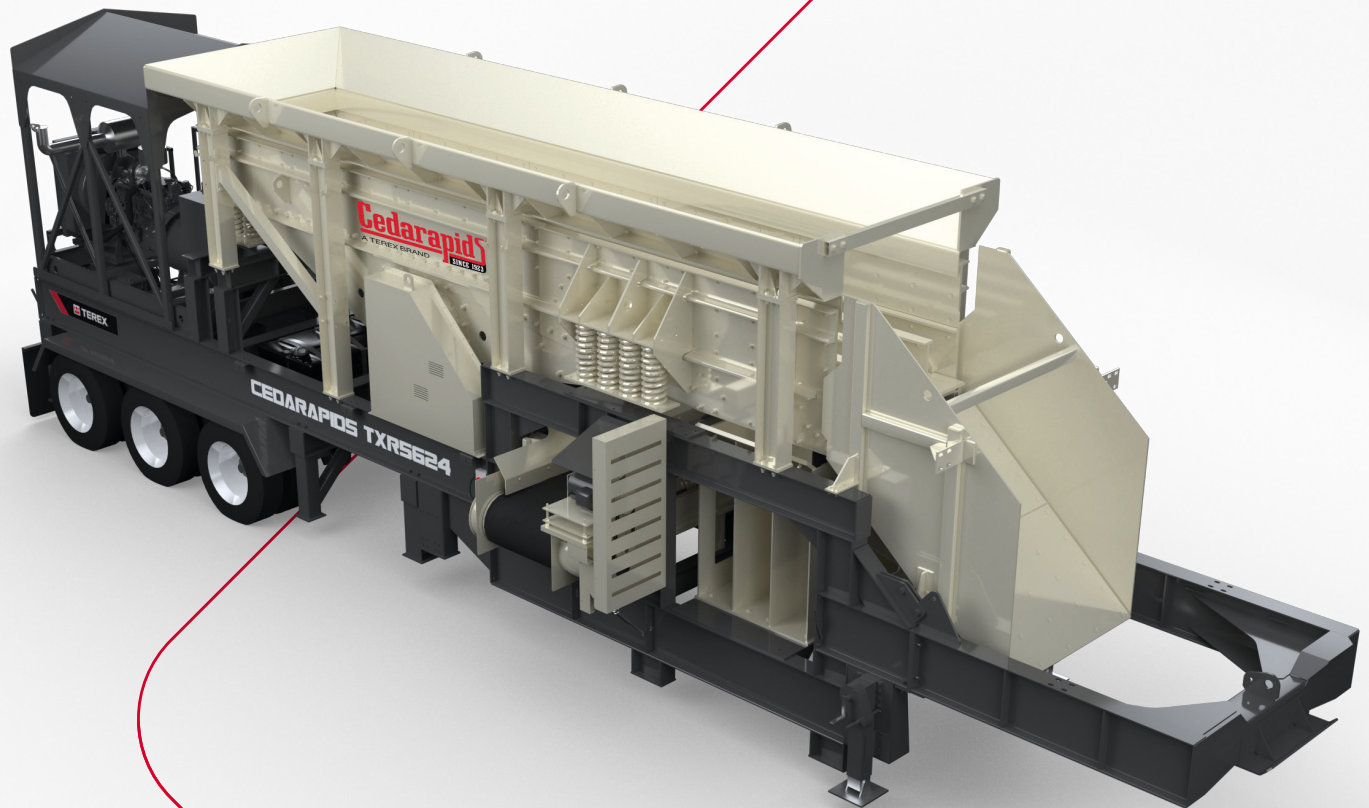




Portable Plants

TXR5624 Rip Rap Plant



A world working better™

 **TEREX**® MPS

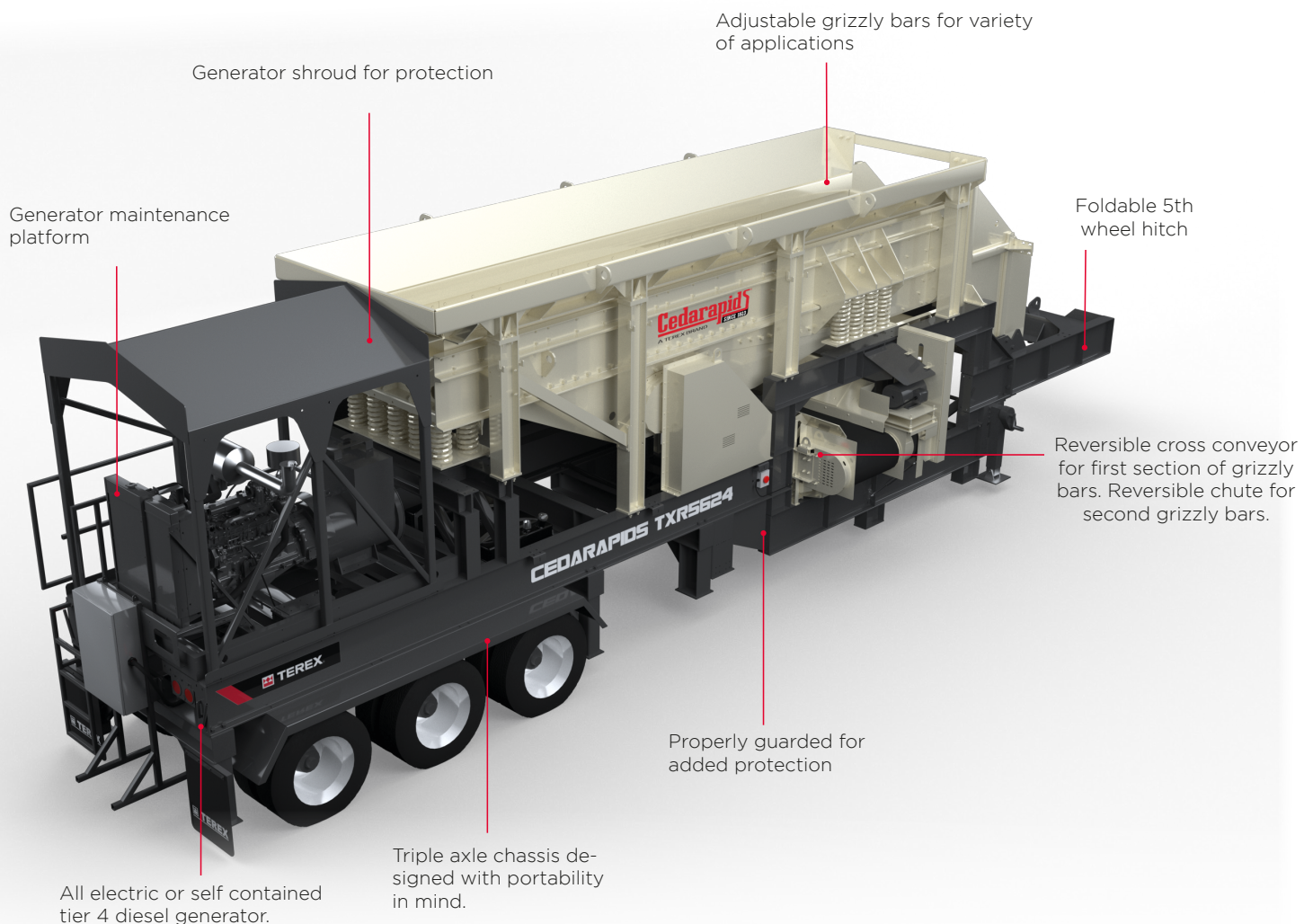
Cedarapids® Portable Plant

TXR5624 Rip Rap Plant

The Cedarapids Rip Rap plant offers unsurpassed quality and construction in a self-contained portable design for the toughest applications. The TXR5624 rip rap plant sets the industry standard with a wide 56" wide by 24' long vibrating grizzly feeder. With two adjustable grizzly sections mounted in a step deck configuration, the unit can be configured to perform a wide variety of material separations.

Heavy duty grizzly bars and liners ensure years of operation with minimal maintenance. Tall side walls in the hopper and guarded shrouds ensure protection from damage.

All electric or on board diesel tier 4 generator configurations available with optional additional electrical starters to operate product conveyors. Reversible cross conveyor and heavy duty discharge chute are standard, allowing you to set up the plant according to your particular layout.



Standard Features

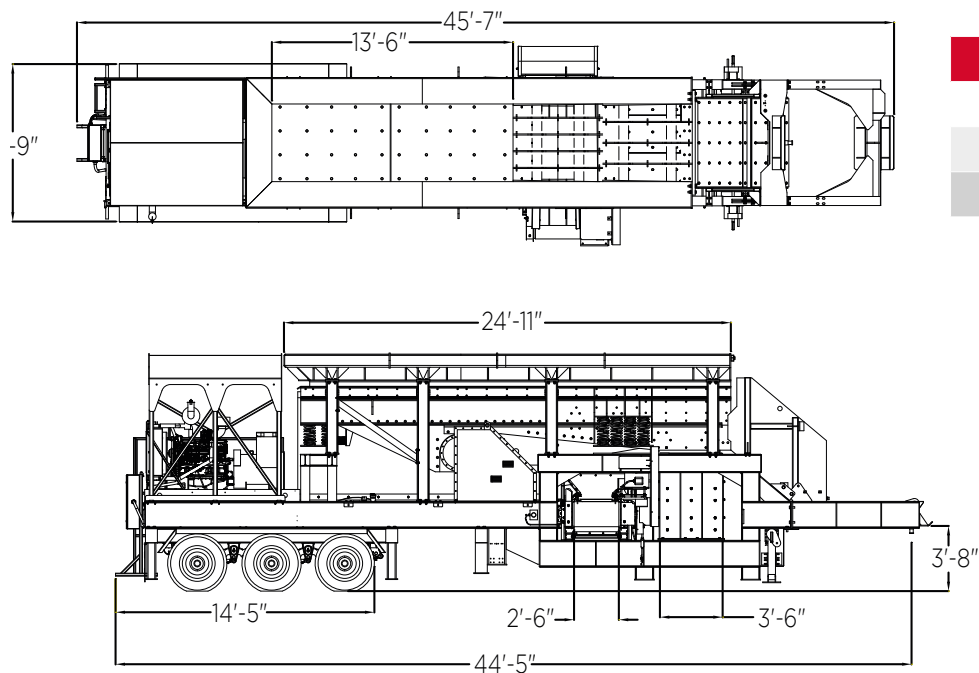
- 56" x 24' (1422 x 7315 mm) vibrating grizzly feeder
 - Two 5' (1524 mm) sections of adjustable grizzlybars
- Heavy-duty 1" (25.4 mm) plate feed hopper
 - Reinforcing ribs and vertical support beams
- Main drive includes Tier 4F-compliant electric generator, fuel tank and battery box with wiring
- Complete electrical panel with operator control box, e-stops and additional ports for outboard conveyors
- 1/2" (12.7 mm) plate primary grizzly materialdischarge chute to product conveyor
- 3/4" (19 mm) plate secondary grizzly material discharge chute lined with abrasion resistant liners
- 1/2" (12.7 mm) plate oversized material discharge chute lined with abrasion resistant liners
- 30" (762 mm) cross conveyor with 4-ply belting
 - 5" (127 mm) diameter, Cema B troughing idlers
 - Impact bed with sliders
- Rugged I-beam portable chassis
 - Triple axle suspension with air brakes
 - Landing jacks and eight cribbing supports
 - Mud flaps and tail lights
 - Fold-up kingpin for run position
- Heavy-duty fender on feed side to prevent damage

Specifications	Dimensions		Horsepower	
Vibrating Grizzly feeder	56" x 24'	1422 x 7315 mm	60 hp	45 kW
Cross Conveyor	30"	762 mm	10 hp	7.5 kW

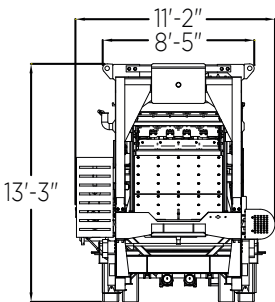
Options

- All electric without generator
- Off plant electrical starters for additional equipment
- Anti-lock brakes and marker lights
- Oversized 315/80 R22.5 tires

Dimensions



Approximate Weights		
Kingpin	25,300 lbs	11,480 kg
Rear axle	49,200 lbs	22,320 kg
Total	74,500 lbs	33,800 kg





terexmps.com/cedarapids

Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment.

Failure to follow the appropriate Operator's Manual when using our equipment or failure to act responsibly may result in serious injury or death.

The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale, and Terex makes no other warranty, express or implied. Terex, the Terex Crown design, Cedarapids, Canica, Simplicity, Jaques, El-Jay and Rollercone are trademarks of Terex Corporation or its subsidiaries. All rights are reserved. © June 2024.

HuckBolts is a registered trademark of Arconic Fastening Systems.

