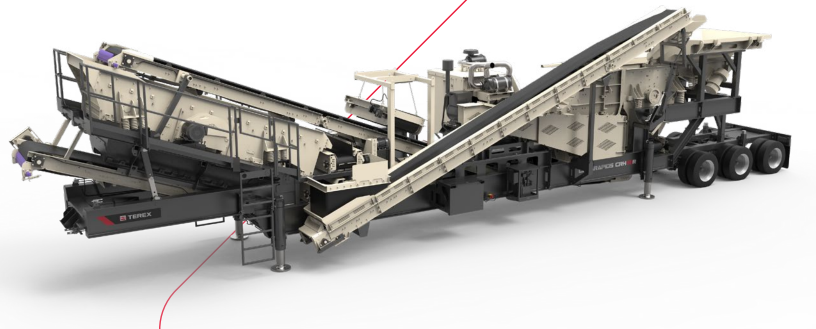
# CEDARAPIDS®

Portable Closed Circuit Impactor/Screen Plant

CRH1111R





# Cedarapids® Portable Plants

# CRH1111R Closed Circuit Impactor/ Screen Plant

The CRH1111R portable closed circuit impactor/screen plant features the TI4143 impact crusher and a 5x16 2-deck inclined screen. The crusher is hydraulic clutch driven direct from a 350hp Scania diesel. All other components are electric driven from the 150kw generator. With its large screen, wide conveyors, and low maintenance electric driven components, this is a highly productive, high value plant.

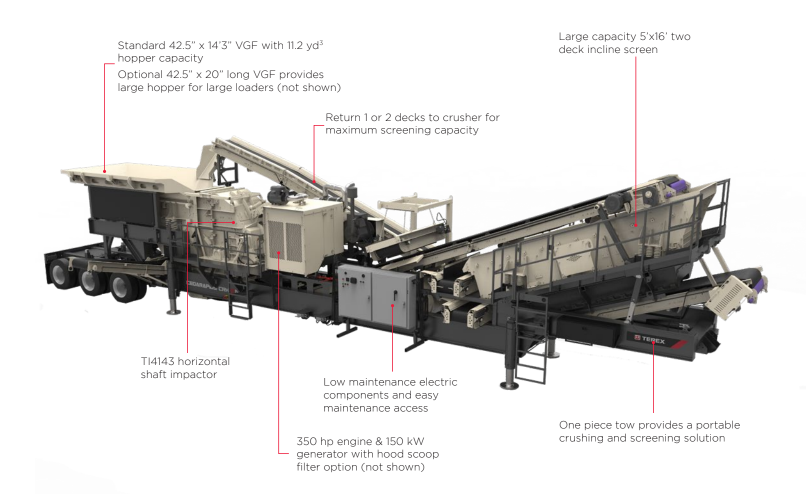
#### Standard Features

• TI4143 impact crusher

Maximum recommended feed size to the crusher, pending feed material characteristics and blowbar metallurgy:

19" (480 mm) cubed rock 4"x18"x36" (100x450x900 mm) recycle slab

- 5x16 2-deck screen
- 350HP T4 Scania Diesel with hydraulic clutch crusher/ generator drive
- 150kw generator
- 42.5" x 14'-3" vibrating grizzly feeder with 7' stepped 2-deck grizzly
- 24" reversible conveyors can feed both screen decks to return conveyor
- Gas powered hydraulic leveling jacks & screen lift
- Removable CCM automatic switchgear panel
- Travel: 11'-10" wide, 13'-5" tall, 3-axle suspension

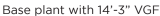


#### Optional Equipment

- Off-plant starters & radio remote
- Screen side platforms & ladder
- Dual pinned hydraulic run-on jacks
- Economical self-cleaning cross belt permanent magnet, mid plant
- Folding grizzly reject conveyor with 10' discharge
- Under crusher pan feeder
- Various grizzly options for bar spacing, punch plate,
  & 2nd deck wire (requires optional grizzly reject conveyor)
- 42" x 8' vibrating pan feeder with 42" x 6' pre-screen in place of vibrating grizzly feeder
- 20 ft vibrating grizzly feeder
- All electric (no diesel)

Power Requirements	hp	kW
Impactor	200	150
Inclined screen	20	15
14'-3" vibrating grizzly feeder	20	15
20' vibrating grizzly feeder (optional)	20	15
Vibrating pan feeder (optional)	2 x 5	2 x 3.8
Pre-screen (optional with vibrating pan feeder)	10	7.5
Recirculating conveyor	7.5	5.6
Under crusher conveyor	20	15
Reversible cross conveyors	5	3.8
Fines conveyor	10	7.5
Grizzly reject conveyor (optional)	7.5	5.6
Self-cleaning magnet (optional)	1.5	1





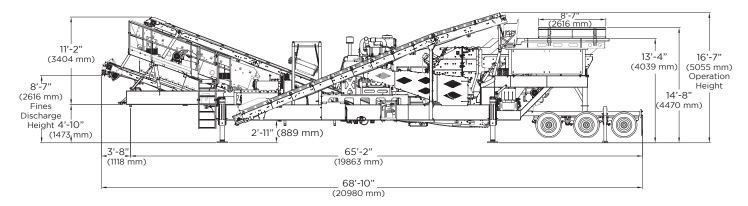


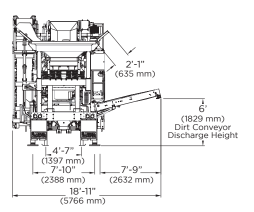
Optional Pre-Screen with Pan Feeder



Optional 20 ft VGF

## Working Dimensions - Standard 14'-3" VGF



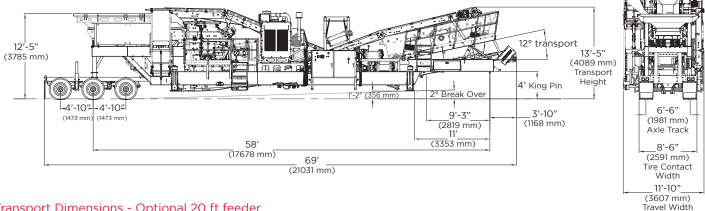




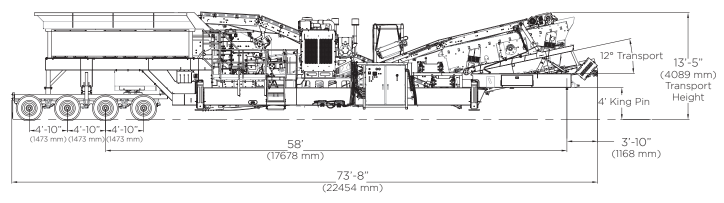
Estimated Weights*	Kingpin	Axle	Total
Plant with std. 14'-6" feeder	44,809	58,839	103,648
Plant with opt. 20' feeder	46,731	70,581	117,312
Plant with opt. pre-screen with pan feeder	41,400	59,680	101,080
Plant with opt. all electric drive	42,417	56,439	98,856

<sup>\*</sup>All weights include select options: 24" dirt conveyor, run-on jacks, magnet, and walkways

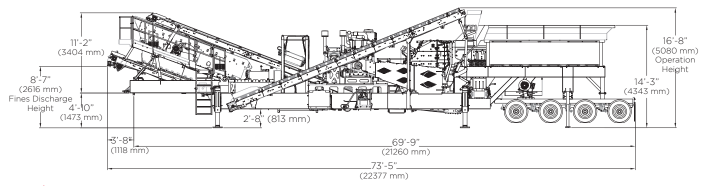
## **Transport Dimensions**



### Transport Dimensions - Optional 20 ft feeder



#### Working Dimensions - Optional 20 ft feeder



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

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