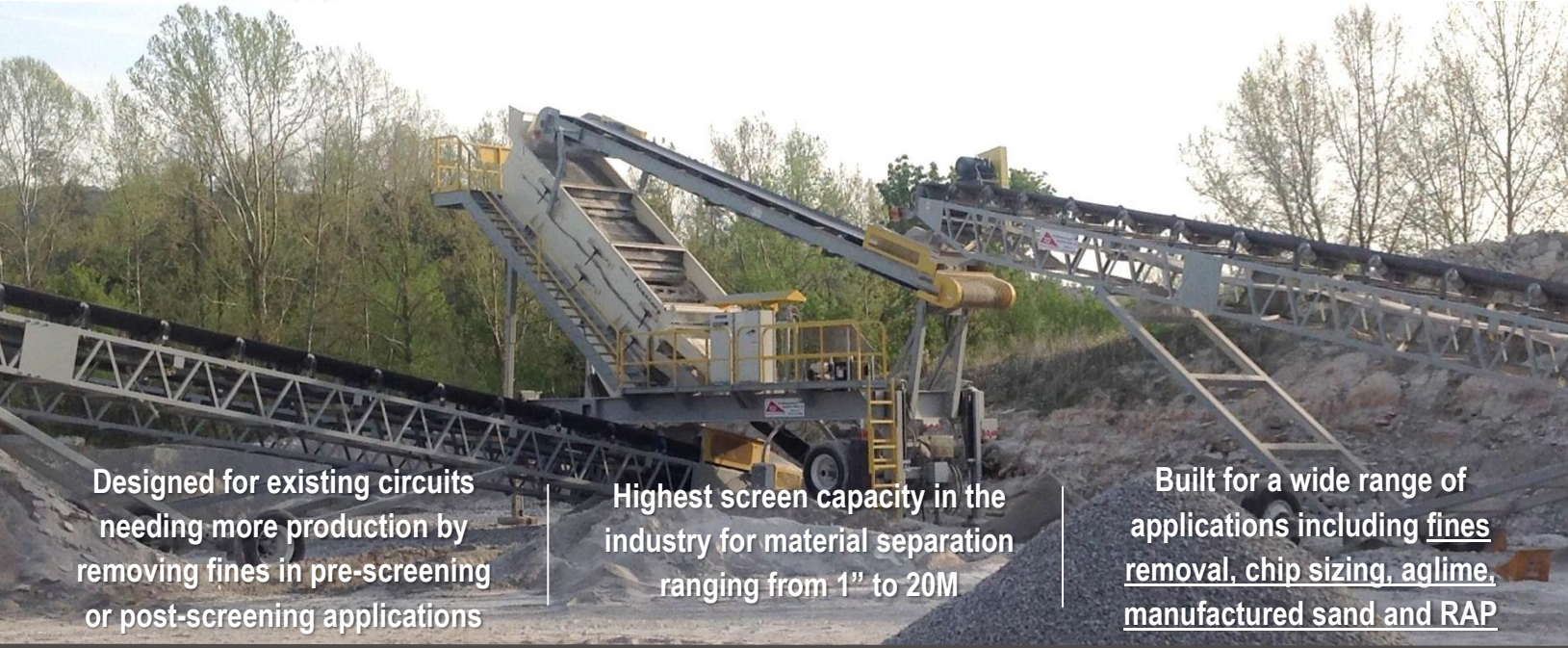




PORTABLE TOWER STRUCTURE WITH FEED CONVEYOR AND 6'X18' DOUBLE DECK SCREEN

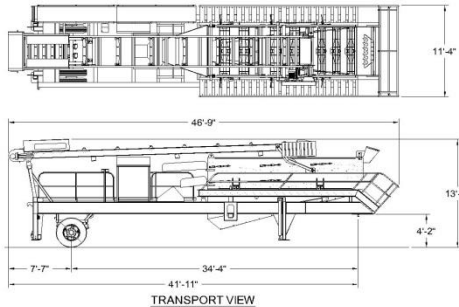


Designed for existing circuits needing more production by removing fines in pre-screening or post-screening applications

Highest screen capacity in the industry for material separation ranging from 1" to 20M

Built for a wide range of applications including fines removal, chip sizing, aglime, manufactured sand and RAP

- Can Process up to 350 TPH of Feed Material
- 16' Feed Height
- Excels in Fines Removal – especially with 1/2" minus material
- Reinforced Framework for Durability



6' x 18' DOUBLE DECK HIGH FREQUENCY SCREEN:

- Eleven (11) electric or hydraulic full speed vibrators
- Hinged aggregate spreader with replaceable bolt-on AR400 wear plate
- Step-type walkways and handrails along both sides and on the feed end of the screen.
- Top deck overs chute made with a 50-50 split blending gate lined with 1/4" AR400 bolt-in liners to divert all or part of the top deck down to the bottom deck.

PORTABLE TOWER STRUCTURE:

- Hydraulic lifting legs with pin lock height adjustment
- Hydraulic screen angle adjustment
- 36" feed conveyor
- Honda engine included for plant erection

ELECTRICAL PANEL:

- Nema 4 electrical enclosure to operate 7) electric vibrators on top deck of screen, 4) electric vibrators on the bottom deck of screen, 10 HP feed conveyor, three (3) additional size 2 starters for customer's off plant conveyors with 25HP drives, warning start-up alarm, hour meter, push buttons in the door

