



6x20 Screening Plant

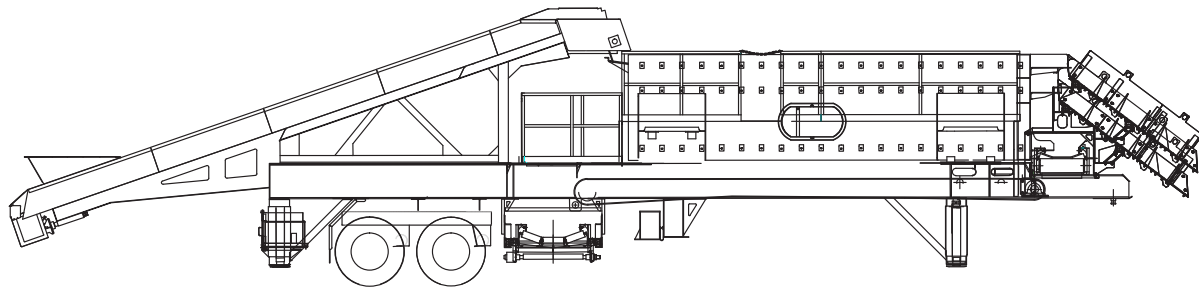
For producers that demand multi-product screening, the 6x20 Screening Plant from Eagle Crusher can produce up to four products simultaneously, three with absolute sizing, or return the oversized product for further reduction.

Features

- ❶ Integrated 45" feed conveyor remains on for transport and eliminates the need for a separate feed conveyor.
- ❷ 6x20 three-deck, triple-shaft screen.
- ❸ Discharge chutes for top and middle decks can be mounted to discharge material to either side of the plant.
- ❹ Features screen service platforms for both sides of the screen that remain on for transport.
- ❺ Hydraulic lift and leveling system enables quick and easy set up and tear down with 4-leg version or available as a 6-leg version for complete run-on capabilities (as pictured).

Additional Features

- Complete screen plant system. Just add radial stacking conveyors for stockpile capabilities.
- Produces up to four products simultaneously, three with absolute sizing, or return the oversized product for further reduction.
- The fines conveyor feeds onto a cross conveyor that can be mounted to discharge material on either side of the plant.
- The bottom deck cross conveyor can be mounted to discharge material to either side of the plant.
- Includes all-electric motors and electrical cords.
- Functions with controls built into our primary crusher for system integration or with an optional independent control system for stand-alone operation and easy integration into custom systems.



6x20 Technical Specifications*

Screen	6x20 Three-Deck, Triple-Shaft Screen
Overall Length	59' 6" / 18.1M
Gross Weight	60000lbs / 27200kgs
Travel Length	55' 6" / 16.9M
Travel Width	11' 11" / 3.6M
Travel Height	13' 5" / 4.1M
Bottom Screen Deck Cross Conveyor Width	24" / 610mm
Under Screen Conveyor Width	60" / 1524mm
Retractable Fines Cross Conveyor Width	36" / 42" optional / 914mm / 1067mm optional
Plant Feed Conveyor Width	45" / 1143mm

*Design specifications subject to change without notice.