



The TESAB Model TS21548 Tracked Mobile Screen

The TS21548 which is a 5 way split machine and separates material into 5 grades on one Chassis and is capable of processing up to 400*TPH. This machine is designed to do the work of two smaller (crusher fed) 3 way split screening machines which is industry standard for our competitors. It also provides our customer with a feature to recycle the oversize back into the crusher which is feeding it making it excellent for chip production.

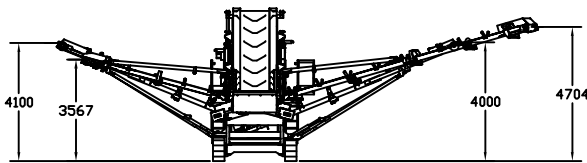
Features

- High capacity 5 product mobile screen up to 400TPH
- Option to recycle oversize direct to crusher
- Heavy duty 16'x5' inclined pre-screen
- Fine tuned 16'x5' horizontal screen
- Robust chassis construction, designed specifically for heavy duty quarry applications
- On-board folding conveyors give ultimate flexibility for stockpiling **or** recycling back to crusher
- Can be converted to 3 product primary machine
- Oval screening action minimises pegging, giving superior separation and loosens fines
- Large stockpiling capacity
- Reliable "CAT" power

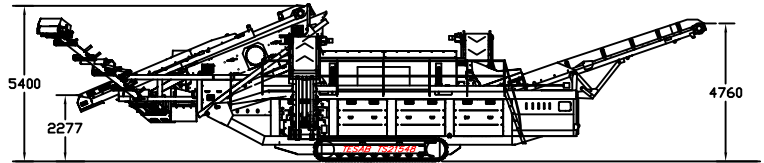
Specifications

Feed Conveyor	Folding 1200mm wide
Link Conveyor	Folding 1350mm wide
Side Conveyors	Folding 800mm wide
Transfer Conveyor	1350mm wide
Oversize Conveyor	Folding 1200mm wide
Pre-Screen	1.5m x 4.8m Inclined
Screenbox	1.5m x 4.8m Horizontal
Powerunit	Diesel/Hydraulic -Caterpillar
Hanging Conveyors	Folding 600mm wide

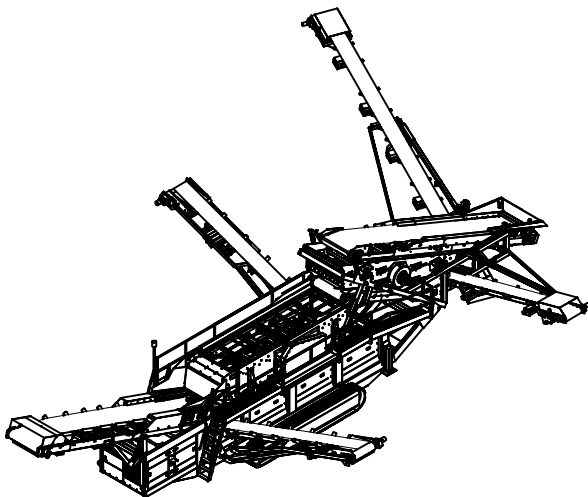
* Output varies depending application and material type



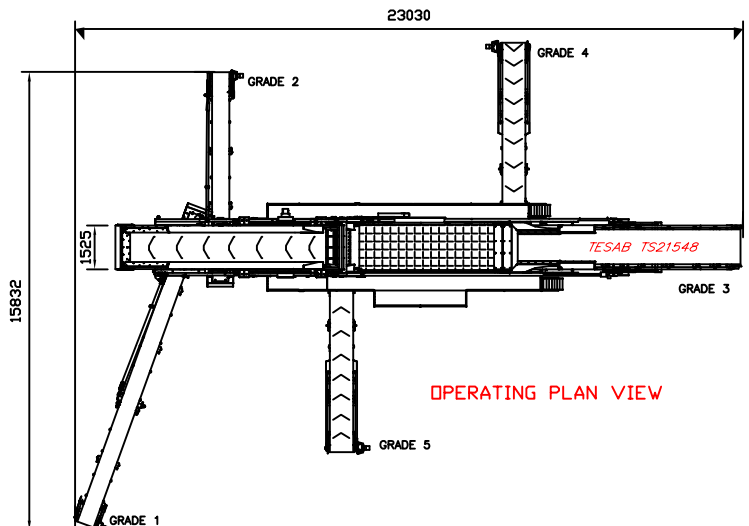
OPERATING END VIEW



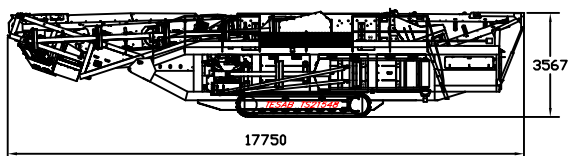
OPERATING SIDE VIEW



ISOMETRIC OPERATING VIEW



OPERATING PLAN VIEW



Max Transport width = 2980mm

TRANSPORT MODE

(5 clean products from one machine)