

The Terex® Finlay C-1545P incorporates the Terex 1150 cone crusher driven through by direct clutch drive with variable speed, automatic tramp relief and hydraulic closed side setting (CSS) adjustment.

The machine features an on-board forward facing pre-screen module with a $2.1 \,\mathrm{m} \times 1.52 \,\mathrm{m}$ (7' x 5') single deck screen for removal or bypass of fines from the feed material. The fines material can be discharged from the machine using the optional on-board by-pass conveyor or reintroduced onto the main product conveyor. Both methods improve the overall plant throughput capacity, product flexibility and liner wear reduction.

In applications where pre-screening of the feed material is not required the module can be hydraulically repositioned beneath the hopper/feeder. This provides a more compact working envelope as the feeder/hopper can hydraulically adjusted to feed directly into the cone chamber.

Features:

- NEW Terex TC1150 cone crusher provides high reduction and productivity ratios and gives excellent product cubicity.
- The forward facing pre-screen module maximizes production and reduces wear on the chamber by removing fine materials before it enters the cone.
- The large hopper/feeder on the plant has an automated metal detection system to protect the cone and reduce downtime.
- The pre-screen module can be used to produce a roadbase product from the on-board side conveyor.

Transport Dimensions



Working Dimensions



Machine Weight: 51,680kg (113,935 lbs) Without options

