



TOP SOIL SCREENER



Dimensions:

- Depth 5 foot (6' 4" with loading forks.)
- Height to top of screen approximately 6' (varies with spring adjustments.)
- Width 9' inside, approximately 9' 7" outside.
- Mound height of screened material approximately 4'.
- Back wall of screener is 39"
- Option: 16" flat belt skirt on screener discharge.



TOP SOIL SCREENER

Advantages:

5 year's experience using competitor's models and our earlier prototypes (approximately 200 MT processed prior to arriving at our own design.)

Fast, convenient moving, insert loader bucket into twin forks on discharge side.



Also twin loops for chain lifting at approximate balance point.



Oli vibrator 110V standard, purchaser to complete electrical wiring for their requirements and local codes. Can be operated with 110 extension cord, generator or inverter.



Vibrator frame and tension springs mounted in rubber blocks.



Screen hinge pins mounted in rubber blocks (use of isolating rubber mounts reduces vibration loss through main frame keeping as much vibration on the screen area as possible)



Tension springs have six adjustments to set angle of screen and tension on the screen assembly.

Screen with 3/4" openings has two centre flat bar hold-downs and two angle iron hold-downs on each side to prevent run-off.



Screenings drop into ample holding area approximately 9 feet wide x 4 feet high for easy access with buckets up to 8 feet wide.

Priced in Cdn funds - \$6,995.00 + tax

FOB HARRISTON-DESIGN & PRICE ARE SUBJECT TO CHANGE WITHOUT NOTICE

<pricelists-topsoilscreener2023>