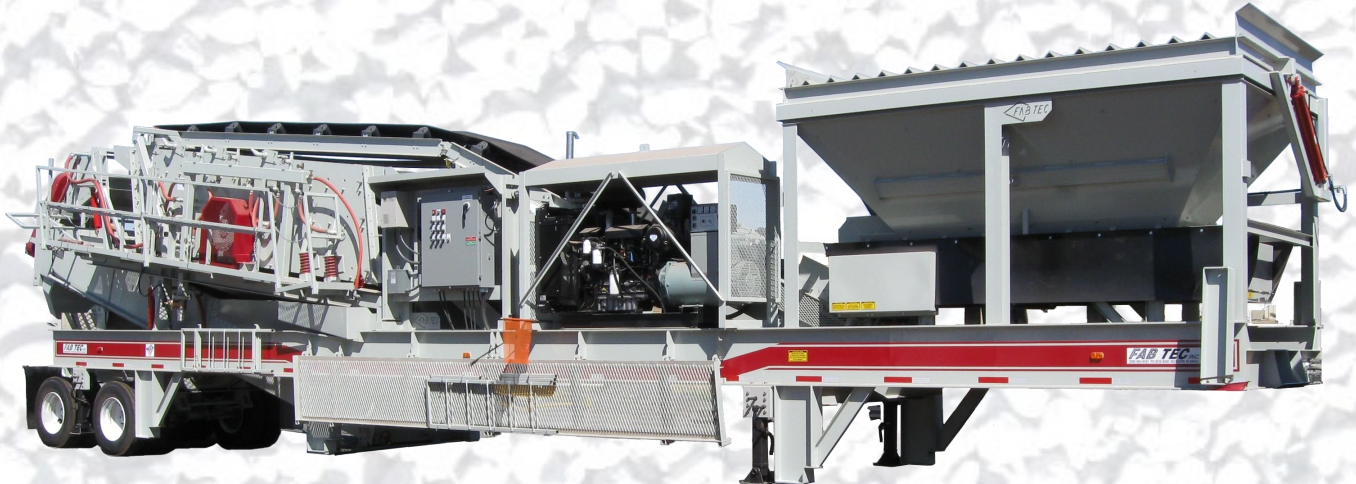


The ORIGINAL Pro Wash Master from FABTEC Inc.



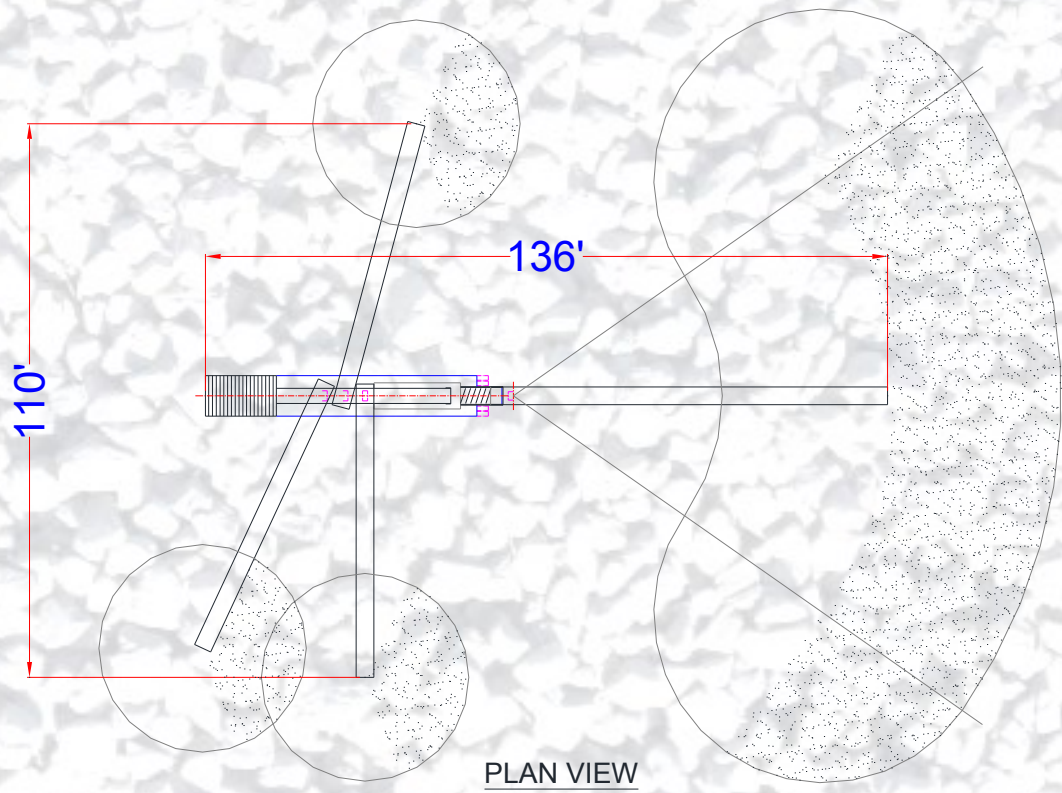
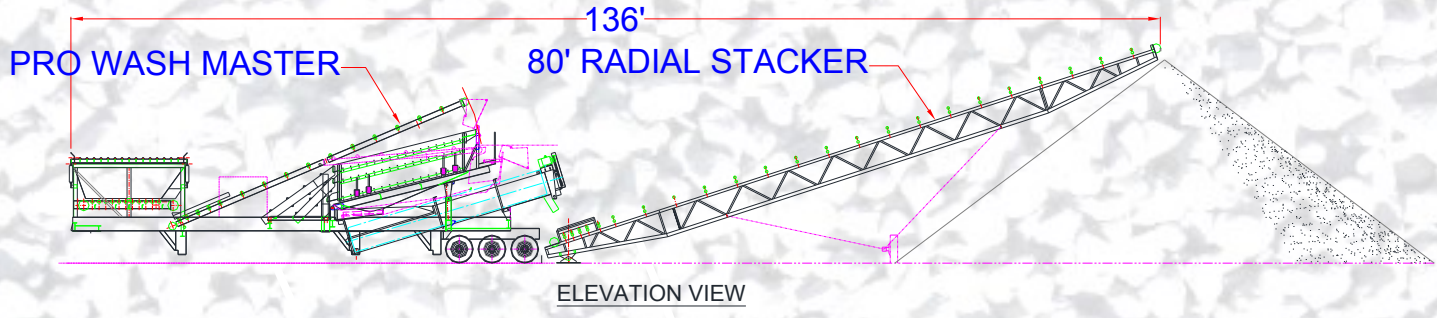
Fab Tec has been manufacturing "Quality Equipment Built Tough" since 1988 and today's Fab Tec Pro Wash Master Plant is no exception.



Ever since the first Belt Feeder was combined with the Fab Tec Pro Wash Plant, this exceptionally efficient, cost effective piece of machinery has been proving its durability year-in year-out.



Wash plants make the difference



- 100 TPH 3/8" minus
- 640 gpm @ 40 psi.
- Versatile use of equipment.
- Compact layout.
- Low profile travel.
- Fast set-up, fast take-down.

With Dependable Productivity

Pro Wash Master Plant Features & Options



Grizzly- Feeder

The hydraulic grizzly and belt feeder mounted on the carrier of the wash plant makes the Pro Wash Master a compact, efficient, wash system.



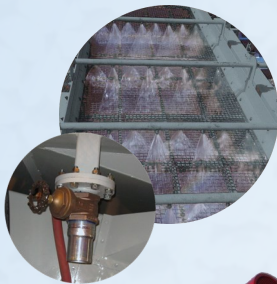
150 Kw Gen-set

The Perkins diesel 150 Kw generator with Square D switch gear makes the Pro Wash Master fully portable with plenty of power to run the plant mounted equipment and off-plant conveyors.

10 to 12 Bar Wash system

60° vee jet nozzles for full-width washing coverage. 9 nozzles per bar.

Manifold inlet size to suit customers' equipment.



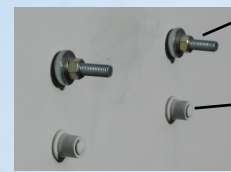
36 x 25' Single Screw Fine Material Washer

- 15 HP TEFC Motor
- Triple reduction Gearbox
- 100 TPH 3/8" minus

Pro 5x16 Screen Details



20 HP TEFC motor w/ 3 belt drive & guard.



Clamp bar bolts w/ spherical washers

Huck bolted screen decks

100 mm heavy duty shaker screen bearings



Alco isolation springs



Heavy duty bearing housing with remote lube and adjustable counter-weight.

Other Options

- Square-D Switch Gear.
- Cross conveyors ~vs~ Chutes.
- Binkley landing jacks
- Hydraulic leveling legs
- Hydraulic slurry
- Hydraulic screen lift



**Pro Wash Plants are available
in other configurations**



With the Quality built in

Contact us about the Pro Wash Master Plant, 5x16 Pro Wash Plant, and other wash plant configurations from Fab Tec, Inc.



Fab Tec, Inc. | Box 8006 Moscow, ID 83843 | Phone: (208) 883-8433 | www.fabtec.net