**WARRIOR** 20 21

**Feeder Conveyor** 

Width: 1000mm (39")

Heavy duty belt feeder

Screenbox

High aggression

2 Bearing, double deck screenbox Size: 3.60m x 1.17m (12' x 4')

Tail Conveyor (Oversize)

Discharge height: 2.8m (9'2")

Width: 1000mm (39")

**Output Potential** 

Capacity: 5m3 (6.5yds3)

Hopper

Up to 300tph (330 US tph)\*

## WARRIOR 1200

The Powerscreen Warrior 1200 is the most compact 12ft scalping screen in today's market. Despite this footprint, with a highly aggressive screen at its heart, the Warrior 1200 is not overshadowed by its competition. Building on the success of the Warrior 600, the Warrior 1200 boasts excellent service access, high capacity and a low cost of ownership.

A multipurpose heavy duty incline two deck screen, the Warrior 1200 is capable of stockpiling, scalping before and after crushing units, or as a standalone unit. Its highly aggressive screen can accept bofor bars, finger screens, woven mesh and punch plates along with other application specific media types.

User benefits include a rapid set-up time and ease of operation aided by hydraulically folding conveyors, two speed tracks and a swift two way split conversion.

## **Features & Benefits**

- Ultra-low fuel consumption with optimised hydraulics
- Smart design minimises weight but retains strength
- Rapid conversion from 3 way split to 2 way split fully hydraulic
- High aggression screenbox with adjustable stroke and angle.
- Robust, heavy duty, 2 bearing double deck screen.
- Open chassis design with unrivalled access below screen to aid mesh changes
- Variable speed feeder featuring heavy duty rollers, a rigid hopper structure and folding hopper extensions
- Quick and simple three stage set-up

- Radio controlled tracking
- Quick release screen wedge tensioning
- Auto lubrication system
- Screen blanket
- Plain/chevron belt conveyors
- Wide range of screen media
- Hydraulic folding tail conveyor
- Hydraulic folding hopper extensions





Flex mat Speed harp



Side Conveyor (Midsize)

Width: 650mm (26") Discharge height: 2.95m (9'8")

\*Output potential depends on application Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage 3A, Tier 4i/Stage 3B, Tier 4F/Stage 4).