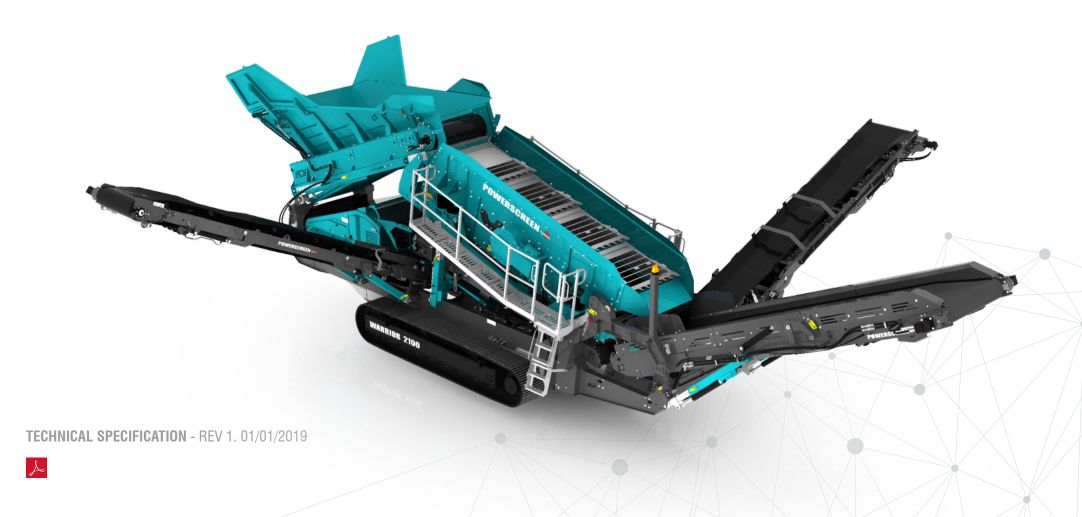
POWERSCREIN® WARRIOR 2100 - SINGLE SHAFT



2 DECK HEAVY DUTY INCLINE SCREEN









SPECIFICATION

Total weight	34,860kg (76,853lbs)	
Transport	Length	15.99m (52' 5")
	Width	3m (9' 10")
	Height	3.43m (11' 3")
Working	Length	16.26m (53' 4")
	Width	13.6m (44' 7")
	Height	4.68m (15' 4")
Screenbox	4.88m x 1.56m (16' x 5' 1'')	
Power Unit	Diesel / Hydraulic	
Plant Colour	RAL 5021, RAL 7024 & RAL 9005	
(Weight & dimensions are approximate base unit values)		

FEATURES & BENEFITS

- High capacity up to 625 tph / 689 US tph (depending on media sizes & material type)
- Maximum feed size 600mm (2'). Maximum allowable feed size may vary depending on material type and screenbox media
- Suitable for scalping or stockpiling as a 3 way split or 2 way split machine
- Heavy duty inclined hopper & belt feeder featuring impact bars & impact rollers
- Fixed hopper sides & twin drive belt feeder
- Jack-up screen facility for access to screen media & underscreen conveyor
- Underscreen conveyor raise feature for conveyor & diesel tank access
- Heavy duty 2 deck incline screenbox with aggressive single shaft drive
- Galvanised screen walkways & access ladders as standard
- Maximum mobility with heavy duty, low ground pressure tracks
- Quick set up time typically under 10 minutes
- Hydraulically folding conveyors for transport
- 2 speed heavy duty tracks with removable pendant remote control system
- High performance hydraulic system cast iron pumps & motors complete with hydraulic cooler
- Dual power option
- Prepared to accept a Powerscreen Warrior 2100 triple shaft screenbox or Spaleck recycling screenbox

APPLICATIONS



Aggregate

Sand & gravel Blasted rock River rock



Recycling

Top soil
C&D waste
Composted materials
Wood by-products
Overburden
Foundry waste



Mining

Processed ores
Processed minerals













SCREENBOX

Heavy duty 4.88m x 1.56m (16' x 5' 1'') 2 deck screenbox with adjustable

screening range up to 18°

Top deck: 4.88m x 1.56m (16' x 5' 1'')

Bottom deck: 4.65m x 1.55m (15' 3" x 5' 1')

Pulley driven system with screenbox mounted motor allowing for 10mm and tensioned mesh media

12mm stroke settings

Traditional single shaft drive mounted on large 130mm bearings

Jack-up facility for access to screen media

Galvanised maintenance platforms

Screen suitable for bofor, finger, 3D punch plate, tensioned punch plate, and









HEAVY DUTY BELT FEEDER

Heavy duty impact bars & impact rollers supporting belt 1300mm (4' 3") 4 ply heavy duty grade belt 4.1m (13' 5") drum centres
Heavy duty drive featuring twin gearbox drive
Driving speed: (17rpm, 20m/min)
Variable speed control
Easy clean system under feeder
Supergrip drive drum as standard









UNDERSCREEN CONVEYOR

1300mm (4' 3") wide 3 ply plain belt
4.6m (15' 1") drum centres
Accessible via jack-up screen facility
Underside accessible with collection conveyor raise facility

OVERSIZE - TAIL CONVEYOR

1400mm (4' 7") wide troughed 3 ply chevron belt 6.35m (20' 10") drum centres
Variable speed control
Hydraulically raise & lower facility
Impact bars along entire length
Hydraulically folding for transport
Angle adjustable 0° - 24°
4.2m (13' 9") stockpile height
110m³ (144 cu. yd.) stockpile volume









FINESIZE - SIDE CONVEYOR

900mm (2' 11") wide 3 ply plain belt 7.8m (25' 7") drum centres Impact bars under feedboot area Deflector plate for optimum material travel Variable speed control Hydraulically folding, angle adjustable 3.93m (12' 11") stockpile height 90m³ (118 cu. yd.) stockpile volume 4.36m (14' 4") stockpile height (extended) 123m³ (161 cu. yd.) stockpile volume (extended)

MIDSIZE - SIDE CONVEYOR

900mm (2' 11") wide 3 ply plain belt 7.8m (25' 7") drum centres Impact bars under feedboot area Variable speed control Hydraulically folding, angle adjustable 3.67m (12') stockpile height 73.5m³ (96 cu. yd.) stockpile volume 4.09m (13' 5") stockpile height (extended) 102m³ (133 cu. yd.) stockpile volume (extended) Removed during 2 way split operation







POWER UNIT & HYDRAULICS

Engine Tier 3 Equivalent:

Caterpillar C4.4 - 4 cylinder diesel

Performance:

97kW (130hp) @ 1800rpm

Tier 4F / Stage IV:

Caterpillar C4.4 - 4 cylinder diesel

Performance:

98kW (131hp) @ 1800rpm

Constant Speed engine / Stage IIIA (EU Only):

CAT C4.4, 4 cylinder diesel

Performance:

98kW (131hp) @ 1800rpm

Tank Capacities:

Fuel: 336 L (89 US Gal) Protected diesel tank Hydraulic oil: 450 L (119 US Gal)

Pumps:

Flywheel pump: cast iron quad 63/63/41/41cc/rev PTO 'A' pump: cast iron tandem 29/29cc/rev

Motors:

Belt feeder Motors: Cast iron 125cc/rev

Tail conveyor: Twin drive cast iron 500cc/rev

Mid fines conveyor: Cast iron 500cc/rev
Underscreen conveyor: Cast iron 500cc/rev
Fines conveyor: Cast iron 500cc/rev
Screen: Cast iron 80cc/rev
Optional apron feeder: Cast iron 400cc/rev









Track width: 500mm (1' 8")
Sprocket centres: 3840mm (12' 7")

Two speed tracking system

Approximate speed: 0.8 Km/hr (0.5mph) (slow) Approximate speed: 1.4 Km/hr (0.87mph) (fast)

Gradeability: 33.9°

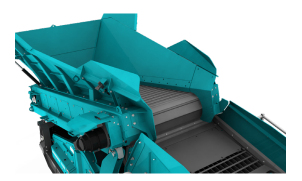
Total flow per track: 64Lpm







OPTIONS



INCLINE APRON FEEDER

1000mm (3' 3" inside hopper width) wide wear resistant apron Fitted with single gearbox drive Variable speed control 4m (13' 1") apron centres Increase in machine weight: +2,000kg (4,409lbs)



200MM CHASSIS RISER

Machine chassis raised 200mm (8") to provide improved ground clearance and additional conveyor stockpiling capacity. Riser increases transport height, stockpile heights & feed in heights by 200mm (8") Increase in machine weight: +450kg (992lbs)



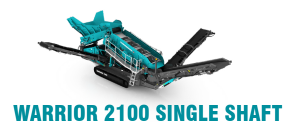
2 WAY SPLIT CONFIGURATION

Mid sized side conveyor removed Machine built as 2 way split Top deck & bottom deck oversize material fed on to tail conveyor.



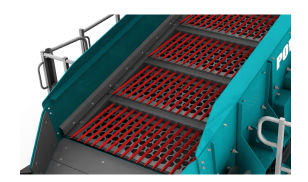
HYDRAULIC FOLD & LOCK EXTENSIONS

Fully hydraulic folding and locking from ground level, the hopper extensions offer a target width of 3.49m (11' 5") to suit feeding with a wheel loader from the rear of the machine.





OPTIONS



FINGER/PUNCH PLATE COMBINATION DECK

Designed for overburden, dirty blasts & difficult recycling applications, this deck has the dual benefit of fingers to break up material, and punch plate to deliver a controlled material size onto the bottom deck.

Maximum feed size = 400mm (1' 4'')



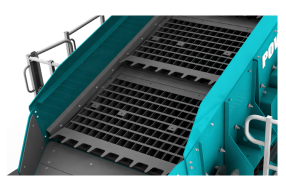
DUAL POWER

2 of electric motors: 37kW

Diesel engine

Integrated control system managing diesel-hydraulic or electric-hydraulic functions.

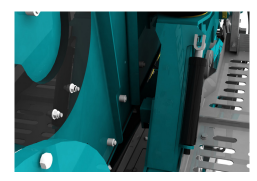
Note: This option may alter transport dimensions and feed access. For further details please contact engineering for detailed drawings and dimensions.



3D PUNCH PLATE

For use in waste recycling, compost & wood type applications, the 3D punch plate separates effectively and minimizes harmful material build-up.

Maximum feed size = 400mm (1' 4'')



HYDRAULIC SCREEN TENSIONING

Bottom deck hydraulic screen tensioning option available via the addition of a hydraulic tension ram and tension valve.







- Machine supplied as 2 way split
- Custom colour machine
- Side conveyor telescopic hydraulic extensions (1.2m)
- Chevron side conveyor belts
- Auto lubrication system
- Radio controlled tracking
- Quick release wedge screen tensioning
- Screen blanket
- Hydraulically tensioned bottom deck
- Magnetic drive drums on all discharge conveyors
- Powerscreen Pulse







POWERSCREEN PULSE

RECORD, DISPLAY AND ANALYSE DATA:

HIGH EFFICIENCY THROUGH PRECISE INFORMATION

Available online anywhere and at any time: comprehensive information on the GPS location, start and stop times, fuel consumption, tonnages, cone settings, wear ratings, operating hours, maintenance status, and much more.



GPS: MACHINE TRACKING

AVAILABLE ANYWHERE AND AT ANY TIME

FLEET OVERVIEW



DASHBOARD DISPLAY

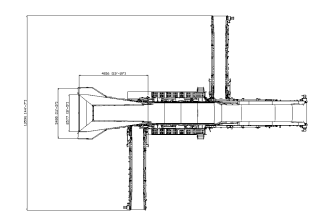
UTILISATION, PERFORMANCE & PART SPECIFIC

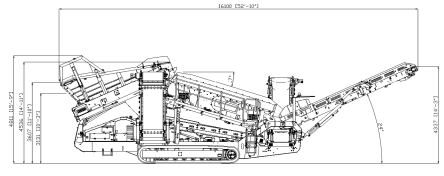
WEEKLY REPORT DIRECT TO YOUR INBOX

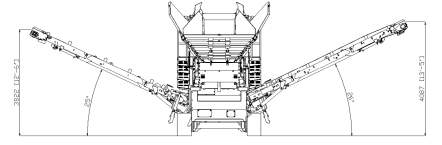


DIMENSIONS







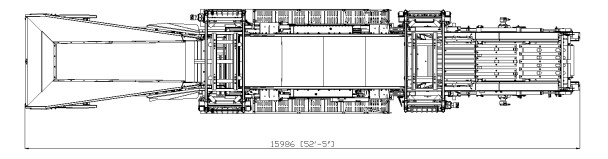


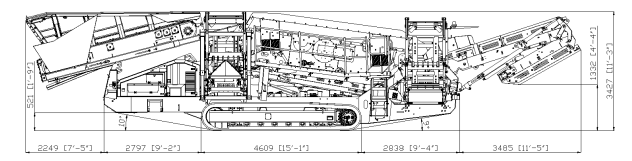
MORE DIMENSIONS OVERLEAF

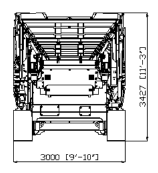


DIMENSIONS

Figure 2: Warrior 2100 Single Shaft **Transport Position**









Powerscreen equipment complies with CE requirements.

Please consult Powerscreen if you have any other specific requirements in respect of guarding, noise or vibration levels, dust emissions, or any other factors relevant to health and safety measures or environmental protection needs. On receipt of specific requests, we will endeavour to ascertain the need for additional equipment and, if appropriate, quote extra to contract prices.

All reasonable steps have been taken to ensure the accuracy of this publication, however due to a policy of continual product development we reserve the right to change specifications without notice.

It is the importers' responsibility to check that all equipment supplied complies with local legislation regulatory requirements.

Plant performance figures given in this brochure are for illustration purposes only and will vary depending upon various factors, including feed material gradings and characteristics. Information relating to capacity or performance contained within this publication is not intended to be, nor will be, legally binding.

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