POWERSCREEN® CHIEFTAIN 2100X



2 DECK INCLINE SCREEN









SPECIFICATION

	14ft Hopp	er (with grid) track	14ft Hopper (with double deck vibrating grid) track	
Total weight	34,700kg (76,500lbs)		38,450kg (84,768lbs)	
Transport	Length	18.7m (61' 4")	18.55m (61')	
	Width	3m (9' 10")	3m (9' 10")	
	Height	3.55m (11' 8")	3.6m (11' 10'')	
Working	Length	19.17m (64' 8")	19.03m (62' 5")	
	Width	18.25m (59' 11'')	18.25m (59' 11'')	
(screenbox at 30°)	Height	6.72m (22' 1")	6.72m (22' 11")	
Screenbox	6.1m x 1.55m (20' x 5')		6.1m x 1.55m (20' x 5')	
Power Unit	Diesel / Hydraulic		Diesel / Hydraulic	
Plant Colour	RAL 5021,	RAL 7024 & RAL 9005	RAL 5021, RAL 7024 & RAL 9005	
(Weights & dimensio	ns are appro	ximate base unit values)		

FEATURES & BENEFITS

- High capacity up to 600 tph / 661 US tph (depending on media sizes & material type)
- Maximum feed size 150mm (6")
- Engine protection shutdown system
- Power unit featuring a transverse engine arrangement to aid access & serviceability
- Heavy duty single shaft incline screenbox with adjustable stroke, angle & speed
- Hydraulic screen tensioning
- Screen mesh access system for quicker mesh changes
- Maximum mobility with heavy duty, low ground pressure tracks
- Removable heavy duty pendant remote control system
- Quick set up time
- High performance hydraulic system cast iron pumps & motors complete with hydraulic cooler
- Low profile double deck vibrating grid option with radio remote control tipping grid, angle adjustable and fully riveted construction
- Hydraulically folding conveyors for transport
- Fines conveyor drop down facility to aid bottom deck mesh access

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





HOPPER & GRID

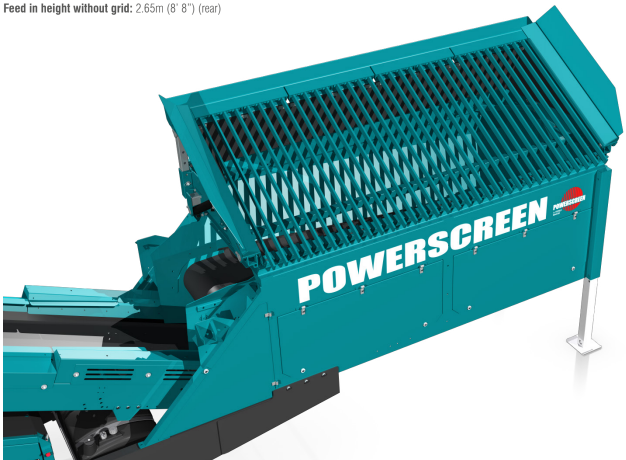
Target area: 4.75m (15' 7") long x 2.15m (7' 1") wide

Grid aperture: 108mm (4.3")

Hopper capacity: 7m³ (9.15 cu. yd.)

Adjustable angle tipping grid with integral loading & wing plates

Feed in height with grid: 3.7m (12' 2") (rear)
Feed in height without grid: 2.65m (8' 8") (rear)





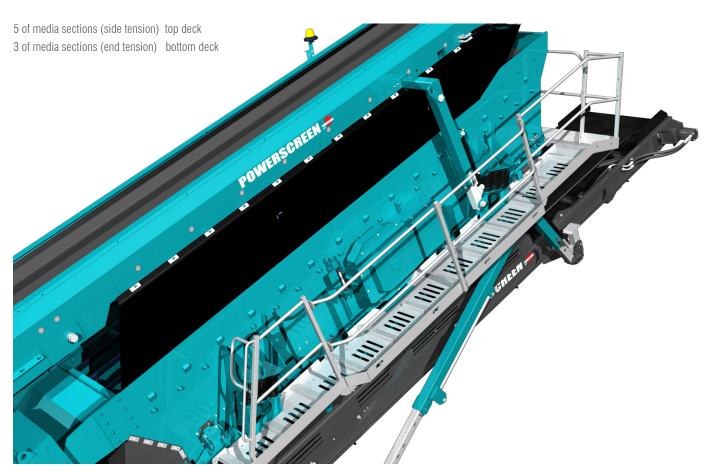


SCREENBOX

6.1m x 1.55m (20' x 5') 2 deck incline screen Highly aggressive screen drive Oil filled 2 bearing screenbox

6.1m x 1.55m (20' x 5') top deck 5.55m x 1.52m (18' 2'' x 5') bottom deck Hydraulic screen angle adjustment 20° - 30° Hydraulic screen tensioning on bottom deck Galvanised walkways on three sides of screenbox

Speed: 1040rpm (standard) **Throw:** 7mm (standard)









FEED CONVEYOR

1200mm (3' 11'') wide feed conveyor with direct drive system & hydraulic variable speed control

4.11m (13' 6") drum centres

350mm (13.7") drum diameter (drive)

320mm (12.6") drum diameter (tail)

MAIN CONVEYOR

1050mm (3' 5") 3 ply plain belt

12.09m (39' 8") drum centres

286mm (11.3") drum diameter (drive)

270mm (10.6") drum diameter (tail)

Hydraulically adjustable conveyor, fully skirted & sealed

Angle adjustment: 22.5° - 26.5° Hydraulic raise for mesh change









FINESIZE - TAIL CONVEYOR

1200mm (3' 11") wide 3 ply plain belt 8.16m (26' 9") drum centres 286mm (11.3") drum diameter (drive) 270mm (10.6") drum diameter (tail)

4.41m (14' 6") stockpile height 127.5m³ (167 cu. yd.) stockpile volume





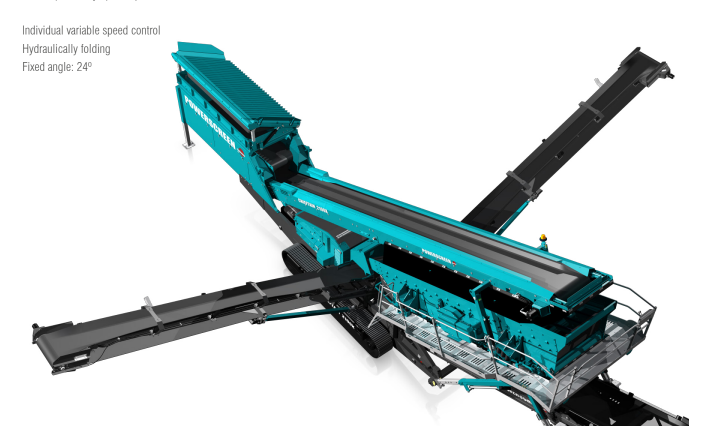




MIDSIZE & OVERSIZE - SIDE CONVEYORS

800mm (2' 7") wide 3 ply chevron belt 10.18m (33' 5") drum centres 286mm (11.3") drum diameter (drive) 270mm (10.6") drum diameter (tail)

4.97m (16' 4") stockpile height 183m³ (239 cu. yd.) stockpile volume







POWER UNIT & HYDRAULICS

Engine Tier 3 Equivalent:

CAT C4.4 LRC

Performance:

83 kW (110hp) @ 2200rpm

Engine Stage IIIA Constant Speed:

CAT C4.4

Performance:

98 kW (131hp) @ 1800rpm

Engine Tier 4F / Stage IV:

CAT C4.4

Performance:

98 kW (131hp) @ 2200rpm

Tank Capacities:

Fuel: 336 L (88 US Gal)

Hydraulic oil Tier 3 / Constant Speed: 564 L (149 US Gal)

Hydraulic oil Tier 4: 450 L (118 US Gal)

Pumps:

Flywheel pump: Cast iron triple 63/33/33cc/rev PTO pump A: Cast iron triple 23/23/14cc/rev

Constant Speed Pumps:

Flywheel pump: Cast iron quad 73/41/41/33cc/rev PTO pump: Cast iron tandem 29/29cc/rev

Motors:

Belt feeder: Cast iron 160cc/rev
Main conveyor: Cast iron 500cc/rev
Tail conveyor: Cast iron 800cc/rev
Side conveyors: Cast iron 400cc/rev
Screen: Cast iron 80cc/rev









 Track width:
 500mm (1' 8")

 Sprocket centres:
 3838mm (12' 7")

Gradability degrees: 41° **Gearbox ratio:** 1:147 **Hydraulic motor:** 85.9cc/rev

Approximate speed: 0.56kph (0.35mph) **Total flow per track:** 69Lpm (approx.)











DOUBLE DECK VIBRATING GRID

Target area:

3.91m (12' 10") long x 2.42m (7' 11") wide

Bottom deck screen size:

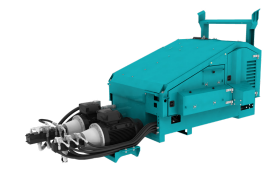
2 of 1.9m (6' 3'') x 1.5m (4' 11'')

Working angle:10° - 20° (hydraulically adjustable)

Tip angle: 45° max Motor: 56cc/rev

Coupled to main conveyor circuit. Circuit:

Minimum feed in height with grid (rear): 3.8m (12' 6") Increase in transport height: +135mm (5.3") Increase in machine weight: +3,750kg (8,267lbs)



DUAL POWER

Dual Power System:

2 of electric motors: 37 kW (50hp) & 37 kW (50hp) Diesel engine Integrated control system

This controls either 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.



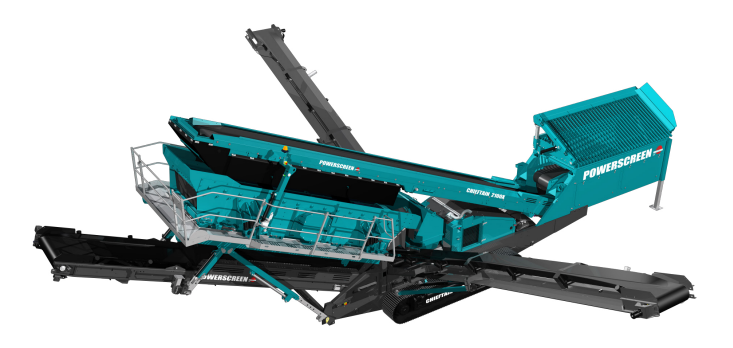




OTHER OPTIONS

- Custom colour machine
- Auto lubrication system
- Radio controlled tracking
- Anti-roll back
- Quick release wedge tensioning for top deck
- Double deck vibrating grid
- Hydraulic jacking legs
- Dust suppression
- Grid aperture (6")

- Vibrating grid discharge chute
- Crusher feed chute (when double deck vibrating grid is selected)
- Adjustable hopper door
- Bottom deck self cleaning flexi mesh
- Extra coupling facility
- Fuel save option
- 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



REPORTING

WEEKLY REPORT DIRECT TO YOUR INBOX

DASHBOARD DISPLAY

UTILISATION, PERFORMANCE & PART SPECIFIC

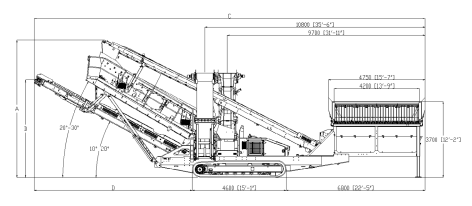


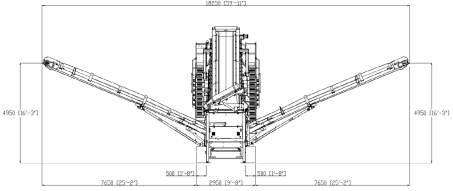




	SCREEN WORKING ANGLES (DEGREES)					
DIMENSION (MM)	20 DEG	23 DEG	27 DEG	30 DEG		
А	6060	6290	6520	6720		
В	3610	4020	4410	4800		
С	19700	19550	19370	19170		
D	8300	8150	7970	7770		

Figure 1: Chieftain 2100X 2 Deck **Working Position**

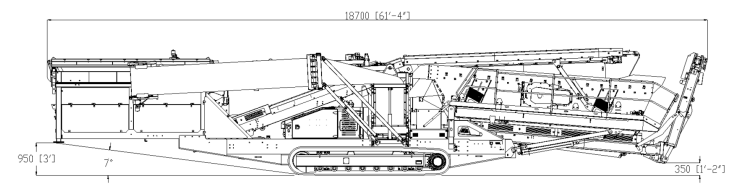


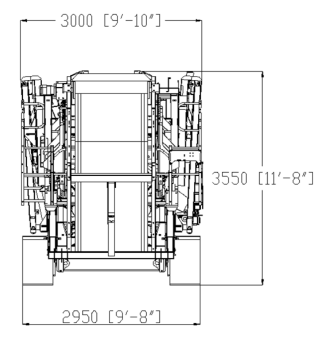














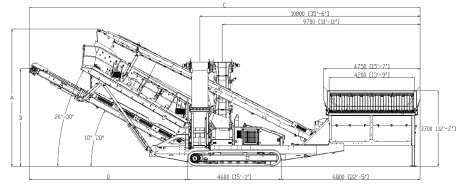






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Figure 3: Chieftain 2100X 2 Deck **Double Deck Vibrating Grid Working Position**



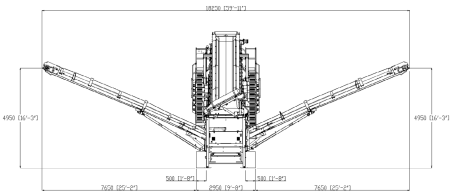
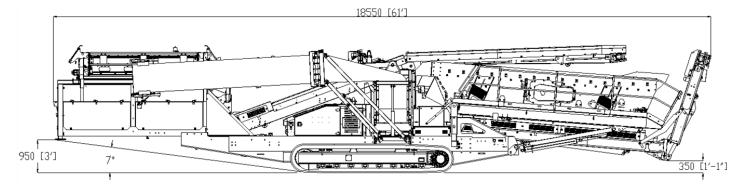


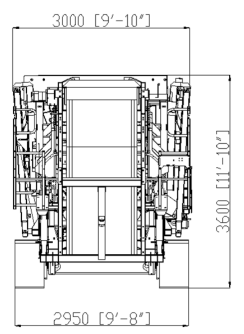






Figure 4: Chieftain 2100X 2 Deck **Double Deck Vibrating Grid Transport Position**







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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