The Powerscreen® Premiertrak range of high performance primary jaw crushing plants are designed for operators in quarrying, demolition, recycling & mining applications. The range includes the Premiertrak 330 which boasts a two piece grizzly feeder allowing better material flow towards the chamber. User benefits include track mobility for a quick set-up time, variable crusher speed giving the operator more ability to fine tune the machine to the application and maximise output.

A hydrostatic drive system offers versatility and allows the crusher to be operated in reverse, of particular benefit in recycling applications.

**Features & Benefits**
- Simple large fixed hopper manufactured from 8mm wear plate
- Two piece Grizzly feeder with second section angled
- Large under jaw clearance with hydraulically lowered conveyor with optional radio control for clearing blockages
- Push button Jaw CSS
- Variable crusher speed
- Bypass chute with adjustable deflector plate to switch between product & dirt conveyor
- Large screen area on Vibrating Grizzly Feeder
- Feeder Advanced control system with simple safe start function and easy change of settings
- Engine speed & hydraulic system optimised to reduce losses & maintain high fuel efficiency
- Hydraulically Driven allows versatility of the chamber
- Easily accessed power unit and canopy
- Low engine speed
- Remote control via umbilical
- Dust suppression system
- P fitted with Powerscreen Pulse Telematics system

**Options**
- Hydraulic deflector plate
- Hydraulic water pump
- Bypass chute
- Single pole/twin pole magnet
- Radio remote control
- Belt weigher
- Deflector plate adjustment

**Applications**
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

**PREMIERTRAK 330**

**Hopper**
- Wear resistant fixed hopper
  - Length: 4.46m (14’9”)
  - Width: 2.05m (6’8”) standard
  - 2.8m (9’2”) with extensions
  - Capacity: 5m³ (6.5yd³)

**Feeder**
- Vibrating pan and grizzly feeder
  - Pan length: 3.65m (12’)
  - Pan width: 0.9m (2’11”)
  - Grizzly length: 1.9m (6’3”)
  - Grizzly width: 0.9m (2’11”)

**Crusher**
- Toe chamber single toggle jaw
  - Chamber size: 1000mm x 600mm (39” x 23.6”)
  - Min CSS: 50mm (2”)*
  - Max CSS: 145mm (5.7”)*

**Power Unit**
- Tier 3/Stage 3A: John Deere 6068 212 kW (284hp)
- Tier 4F/Stage 4: CAT C7.1 205kW (275hp)

**Hopper**
- Weight (est.) with side conveyor & magnet: 34,860kg (76,850lbs)
  - Transport width: 2.6m (8’9”)
  - Transport length: 15.7m (51’6”)
  - Transport height: 3.4m (11’2”)
  - Working width: 4.6m (15’1”)
  - Working length: 15.5m (50’10”)
  - Working height: 3.9m (12’9”)

**Product Conveyor**
- Width: 900mm (35”)
  - Discharge height: 3.5m (11’5”)

**Bypass Conveyor (option)**
- Width: 650mm (26”)
  - Discharge height: 2.1m (6’10”)

**Tracks**
- Weight: 4600kg (10,170lbs)
  - Transport width: 2.6m (8’9”)
  - Transport length: 15.7m (51’6”)
  - Transport height: 3.4m (11’2”)

*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 4F/Stage 4, Tier 4F: Stage 4).