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Mobile Crushing & Screening HQ1312

Features & Benefits





Tracked Impact Crusher HQ1312





Transport Dimensions

HQ1312	
Operating Dimensions:	
===	15259mm
	50' 1"
=	4918mm
	16' 2"
	4435mm
	14'7"
Transport Dimensions:	
	15456mm
	50' 9"
	3008mm
المستران	9' 10"
	4150mm
	13'7"
Weight (T):	53T
Weight (lbs):	116,845lbs





Feed Hopper



Loading Height – 4435mm (14'7")

Feed Hopper Capacity – 10m³ (13yd³)



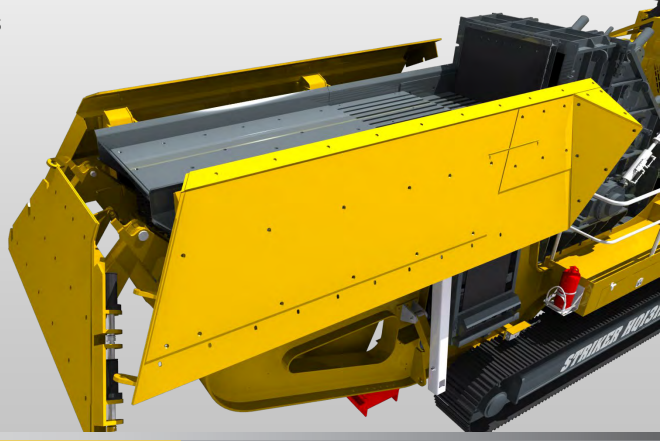
Feed Hopper Wings

Heavy duty wear resistant steel feed hopper construction

Hydraulically operated folding side and rear wings

Reinforced box section webs

Rapid set up time





Feed Hopper Pins

- Unique hydraulic locating and locking system
 - Increased safety feature
 - Removes the need to climb on the plant



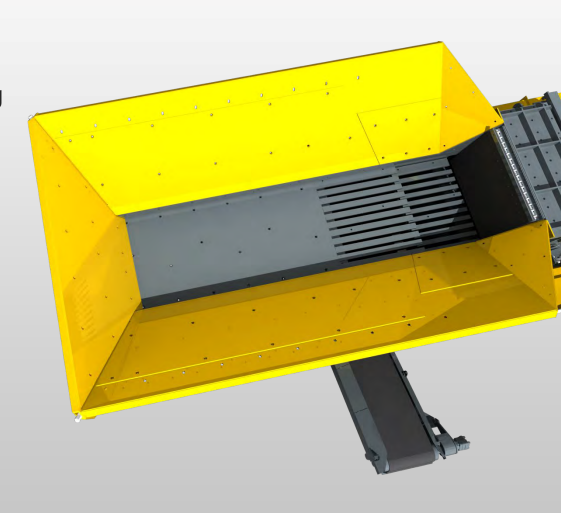




Feeder Liners

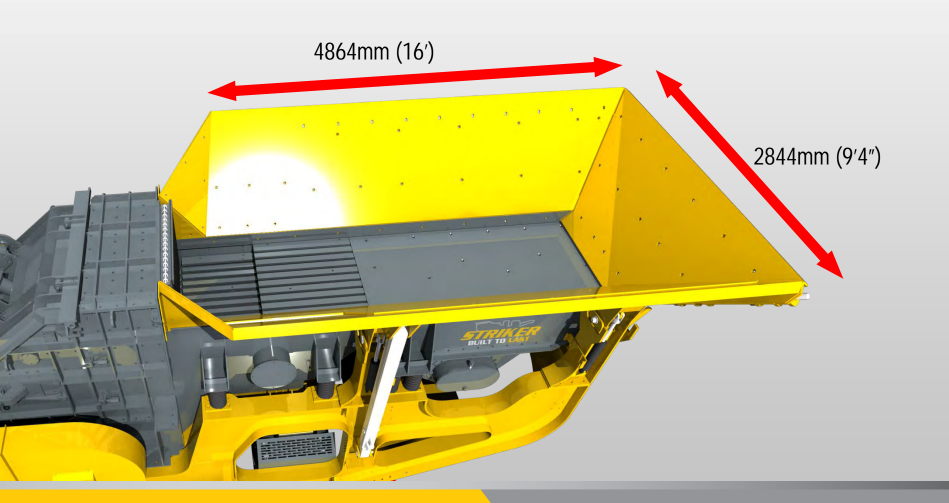
Fabricated from either high quality wear resistant steel plate or mild steel utilizing wear resistant liners

- Feeder Liners to protect the hopper from excessive wear
- Easy to replace





Feed Hopper Dimensions





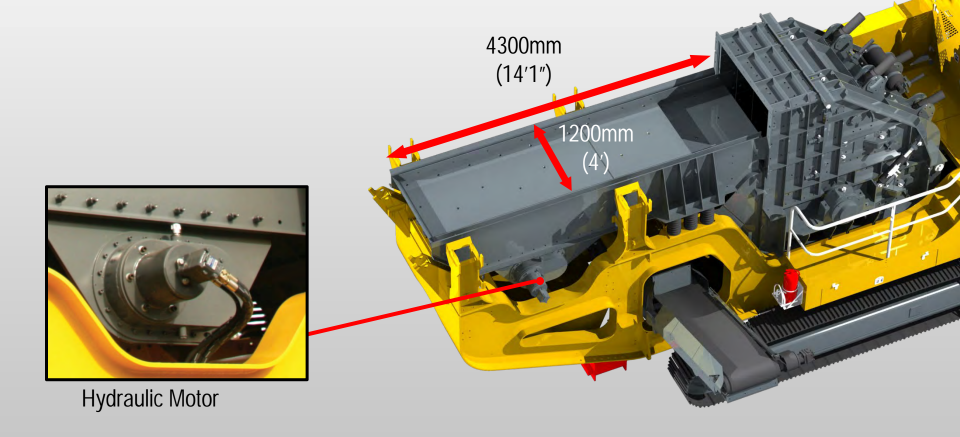
Grizzly Feeder

- Fabricated from wear resistant steel
- Grizzly cartridges with 43mm (1.6") nominal spacing
- Two stepped bolt in grizzly cartridges
- Twin shaft exciter coupled with hydraulic motor
- Variable speed control
- Blanking plates for grizzly
- Bottom deck media (Blanking mat for prescreen bottom deck)





Grizzly Feeder Dimensions





Grizzly Feeder

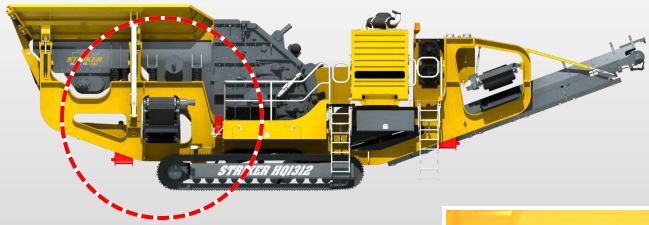
Wear Resistant Liners

Self Cleaning Stepped Cartridge





By-Pass Chute



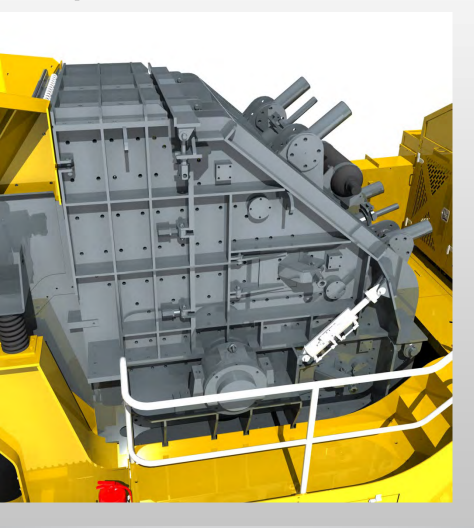
By-Pass chute removes natural fines from the feed material and discharge onto the "Side Discharge Conveyor"

The lever operates a two way door for diverting material either onto the "Forward Product Conveyor" or the "Side Discharge Conveyor"





Impactor





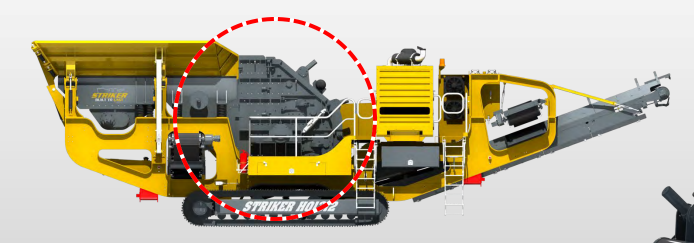
Well proven high performance impactor featuring heavy-duty open disc style rotors with four blows bars as standard

Blow bar support beams sized to ensure the rotor has the highest moment of inertia available

Hydraulic overload protection system



Impact Crusher



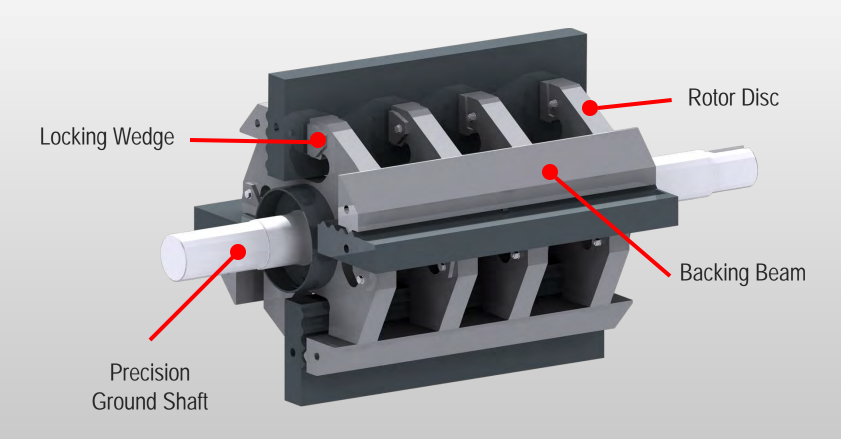
1300mm diameter x 1210mm (51" x 48") wide impact crusher

150-350 tph capacity

Maximum feed size 650mm (26")

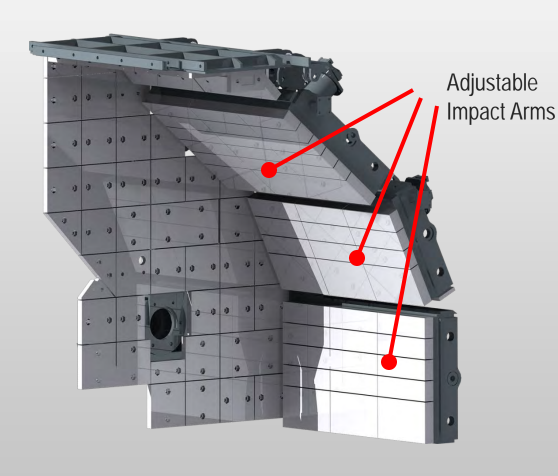


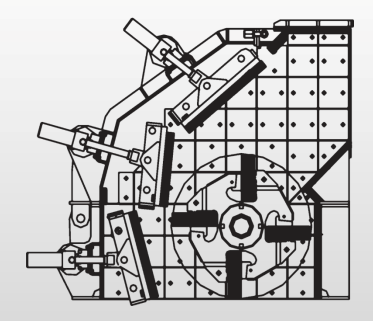
Heavy Duty Rotor





Fully-hydraulic Impact Arms





Interchangeable impact plates

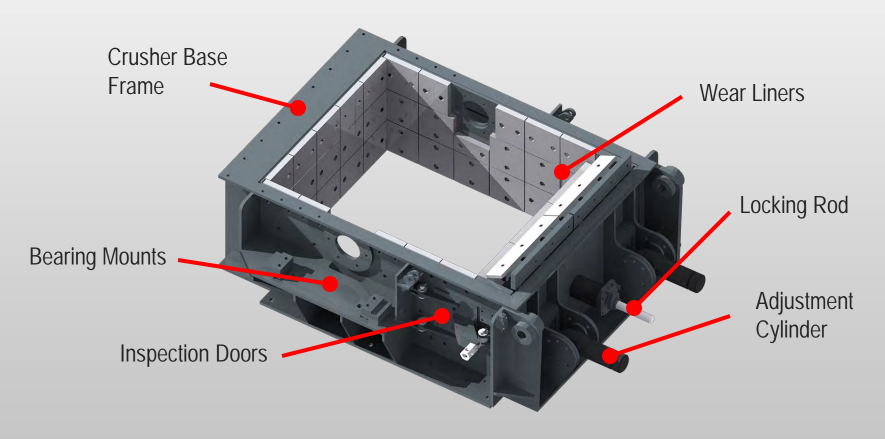
Hydraulically adjustable gap settings between impact arm and rotor

Overload protection system



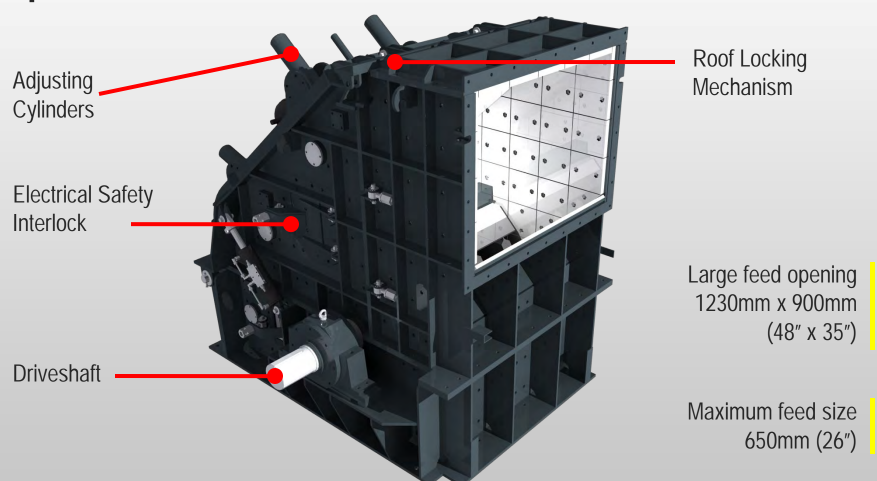
Wear Liners

Wear liner plates are cast from wear resistant manganese and have been designed so more are interchangeable and turnable

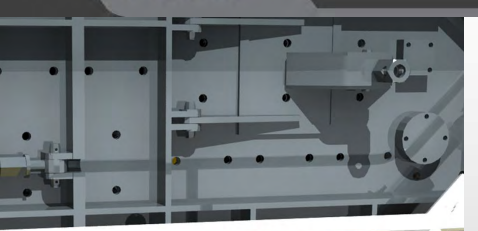




Impact Crusher









Impactor Bearings

The rotor is supported by bearings mounted in massive solid housings manufactured from steel blocks with self-purging labyrinth seals

Easy maintenance access





Heavy Duty Blow Bars

The rotor arms are equipped with 120mm (4.7") thick blow bars in Chrome Iron offering the highest wear resistance available

The blow bar thickness can be increased to suit larger feed sizes vital in recycling

Extended service life through a design that permits the bars to be lifted via the top as wear occurs

Maintenance is safer and more expedient than in other designs

Lifting cradle for blow bar





Impact Crusher Drive



Dedicated oil cooler for fluid coupling

Quick easy belt tensioning

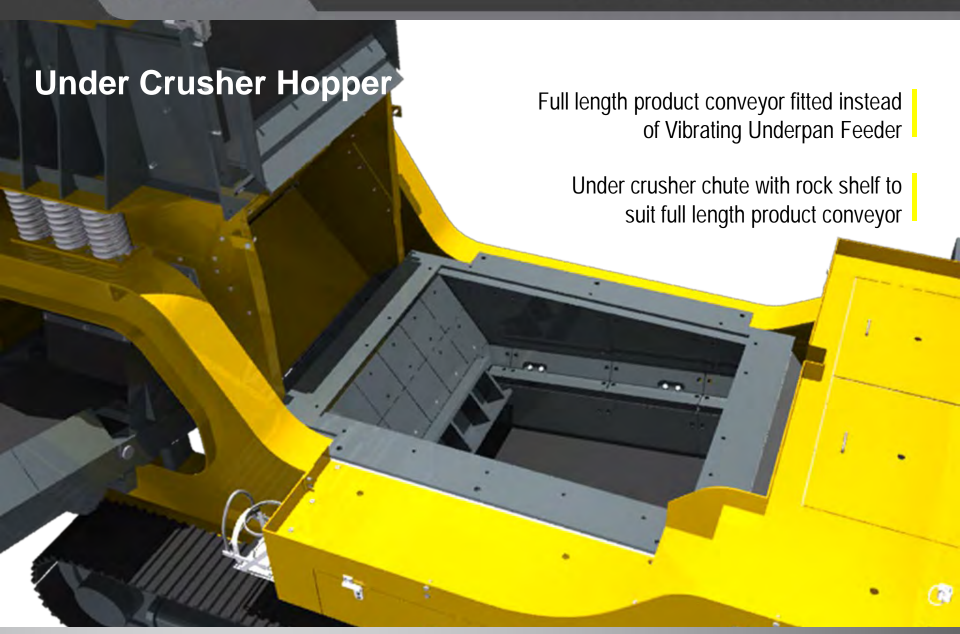
Externally mounted and easily maintained

Smooth start up, no belt slip

Shock & overload protection

No friction linings creating longer life utilization







Forward Product Conveyor





Forward Product Conveyor

Heavy duty extra wide belt 1200mm (48") wide 4 ply troughed conveyor

Fully skirted conveyor belt to reduce spillage with wear resistant steel liners for durability



Conveyor Guards

- Quick release system for maintenance
- CE Compliant

Safety against moving & rotating parts





Forward Product Conveyor

Hydraulic drive at the head drum

Belt cleaner located after the discharge point to ensure that sticky material is removed preventing tracking issues Greasing lines to the head drum

Self-aligning spherical roller bearings

Lagged head drum to prevent belt slippage





Central Greasing Point

Central greasing point

Robust, durable greasing lines, not plastic

- Located at ground level
- Saves on maintenance time





Dust Suppression

- Environmentally friendly on-board solution to dust control from the impact crusher
- Dust Suppression sprays and manifold
- Dust Suppression in two isolated locations
- 1) Impact crusher discharge chute
- 2) At the top of the product conveyor

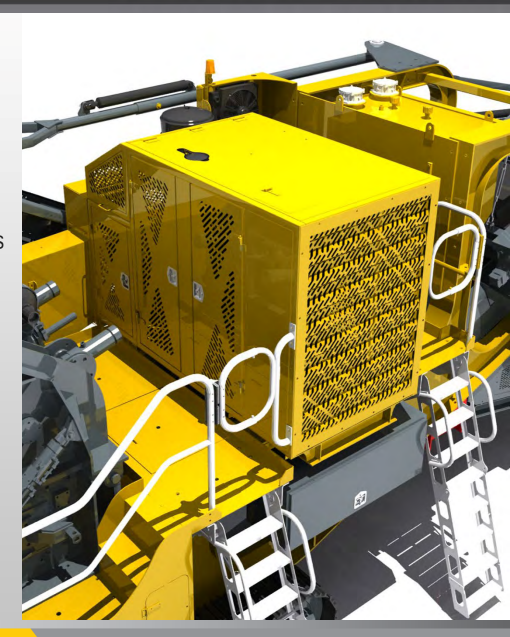




Powerpack

Powered by a CATERPILLAR® C13 ACERT Tier 3 / Stage 3A engine rated (328kW)

- Engine complies with all current emission laws
- Hot climate oils (Recommended for ambient temperatures between +15°C to +50°C)
- Easy access for maintenance via 3 panel doors and generous working platforms
- Easy to maintain, reliable and efficient
- Load sensing hydraulic pumps to maximise fuel efficiency





Options

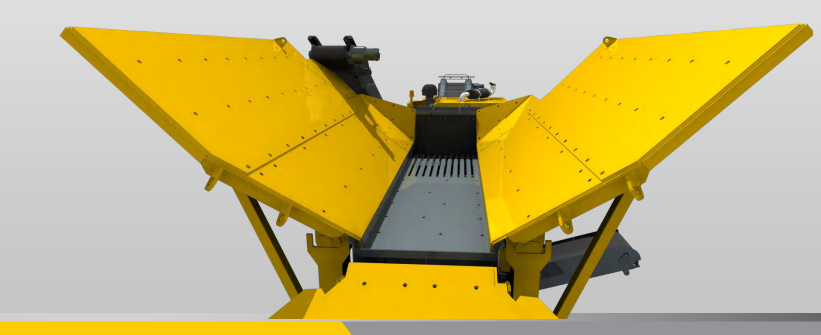
- Wear resistant steel hopper liners
- Feed hopper extension wings
- Centralised lubrication system
- Product conveyor dust covers
- Impactor high speed conversion
- Hydraulic water pump
- Overband magnet
- Side discharge conveyor
- Pan feeder under crusher
- Arctic package for operating conditions 20 ° C

- Desert package for operating conditions + 50 ° C
- Plant lighting tower
- 3 meter air extension kit for engine air cleaner



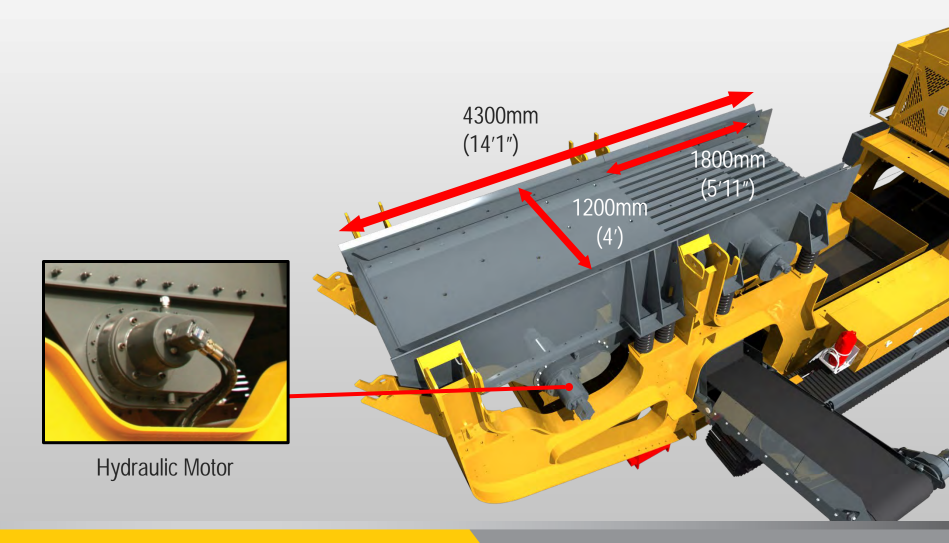
Feed Hopper Extension Wings (Option)

- Heavy duty wear resistant steel feed hopper construction
- Hydraulically operated folding side and rear wings
- Reinforced box section webs
- Rapid set up time





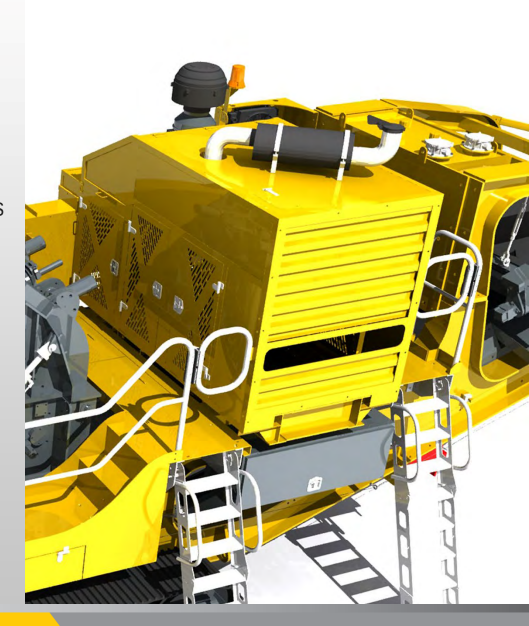
Grizzly Feeder Dimensions





Powerpack

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Fuel & Hydraulic Tank

- 820 litre (180.4gal) standard capacity fuel tank or option to increase to 900 litre (198gal)
- Hydraulic oil filtration system and air filter







Hydraulic Components

Easy access to hydraulic components for maintenance

Simple ON/OFF hydraulic blocks

Double hydraulic coolers

The hydraulic system powers:

Crusher

Tracks

The hopper wings and securing pins

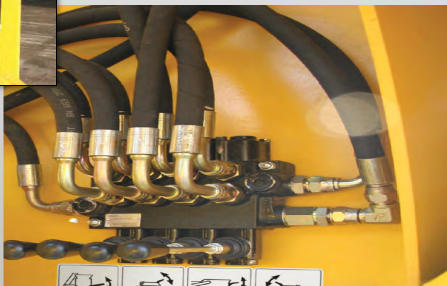
Forward & side conveyors

Vibrating Grizzly Feeder

Optional screen & recirculation conveyor

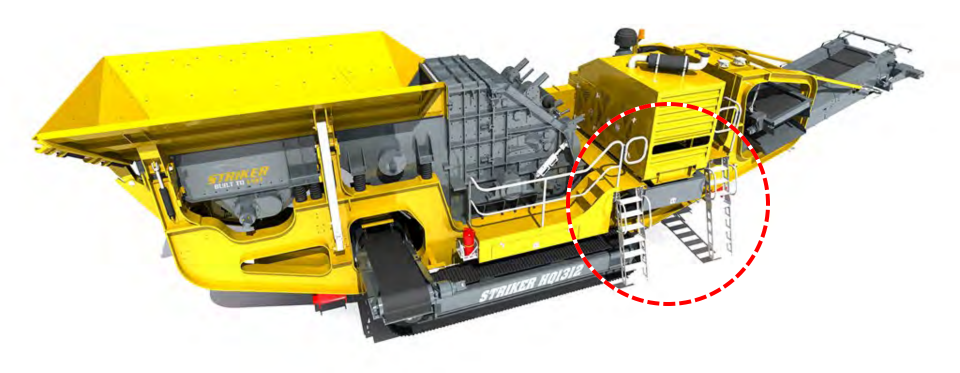
Forward support legs







Controls





Controls

- Simple user friendly screen
- Ability to change the displayed language English, Mandarin, Bahasa, Afrikaans in the HMI settings
- Clearly marked diagrammatic display





Ability to switch between metric and standard imperial units of measurement

Rugged CAN based modular I/O

Low voltage 24v system

Sealed IP54 cabinets to prevent the ingress of dust & water



Remote Control Unit

- Battery level indicator (on the display)
- Signal strength indicator (on the display)
- Proportional control of the tracks
- Steer mode
- Tramming mode
- Feeder ON/OFF and speed control
- Charging vie a cigarette lighter plug 12/24vdc
- A charging/storage dock mounted on the machine so it's always on hand and full charged
- Radio remote control unit
- Striker optimax engine and feeder controller







Battery Maintenance Access

Service access to the batteries

Location for isolation during maintenance and welding on plant:

Two Isolator available:

- 1) Battery isolator
- Starter motor isolator for testing controls& electrical system with the engineisolated





Manual Hydraulic Controls

Clearly marked manual hydraulic levers power the following and are easy to operate and allow for quick set-up of the plant:

Hopper sides

Hopper securing pins

Side discharge Conveyor

Screen

Recirculation conveyor

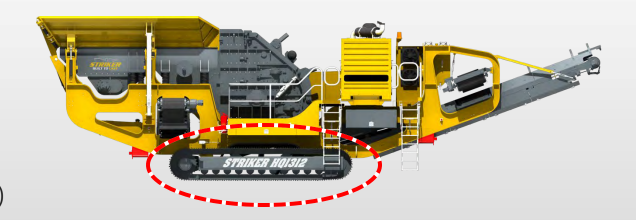
Forward support legs





Tracks

- Hydraulically driven crawler tracks
- Track centres 4085mm (13'5")
- Track shoe width 500mm (1'8")







Feed Hopper Extension Wings (Option)

- Heavy duty wear resistant steel feed hopper construction
- Hydraulically operated folding side and rear wings
- Reinforced box section webs
- Rapid set up time





Grizzly Feeder (Option)

Grizzly cartridges with 60mm (2.4") nominal spacing

2 deck live Pre-screen c/w Pan Feeder instead of Vibrating Grizzly Feeder, Hydraulic folding feed hopper sides and rear hydraulic locking mechanism

Top deck mesh catridges: Please Specify Mesh Size:

Wire mesh for Pre-screen (Please specify Size: 10, 20, 30, 40, 50mm)

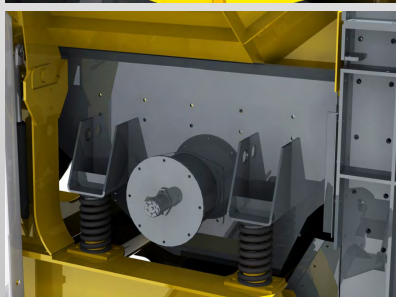




Independent Grizzly (Option)

- Independent vibrating double-deck pre screen ensures effective screening of fines for optimal final grain quality
- Reduction of wear in the crusher area by diverting the medium grain directly to the discharge chute
- Simple and safe replacement of screen mesh in upper and lower deck
- Reduction of bridging due to leveling of the feed material before the crusher
- Comfortable discharge height of side discharge conveyor avoids damage by wheel loader







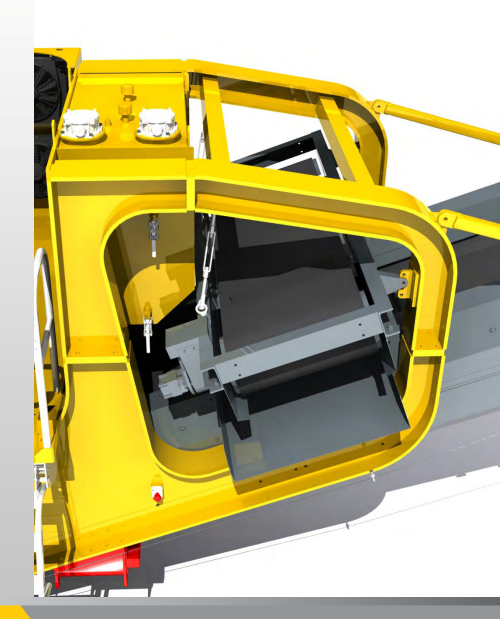
Dust Suppression (Option)

Water Pump



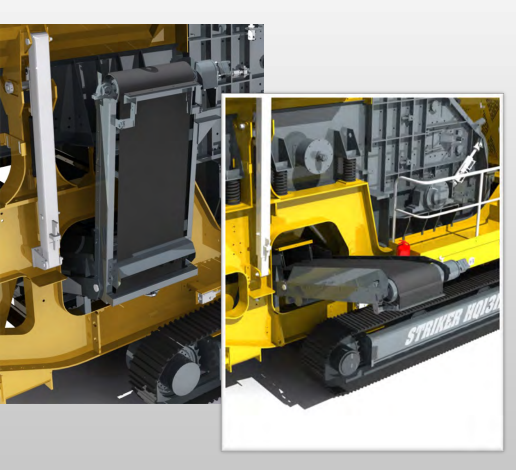
Overband Magnet (Option)

- Designed to separate any steel material from the crushed rock or demolition waste
- Variable belt speed
- The magnet is height adjustable and can be lowered or raised to suit any application
- Magnet preparation c/w hosing, shedder plate and mounting bracket
- Single Pole Magnet c/w hosing, shedder plate and mounting bracket
- Twin Pole Magnet c/w hosing, shedder plate and mounting bracket





Side Discharge Conveyor (Option)



Hydraulically folding side discharge conveyor for transport

The by pass chute transfers removal of fines on to the side discharge conveyor

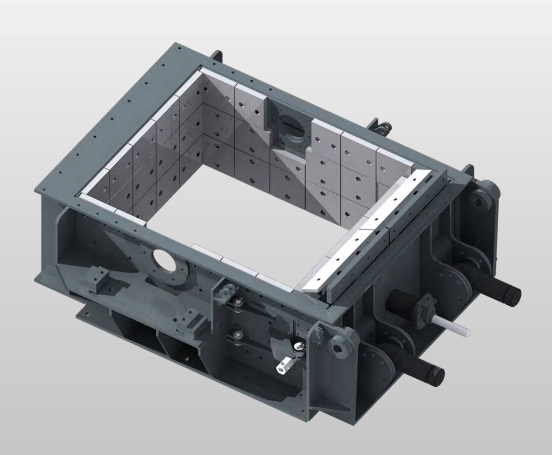
2.6m (102") discharge height, can be extend to 3.6m (142") discharge height as optional

600mm (24") wide belt

Folds in uniquely under the hydraulically folding side hopper when in transportation



Wear Liners (Option)



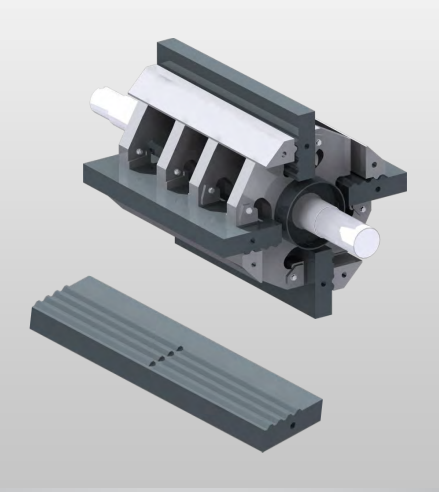
Chrome body liners

Hardox body liners

Chrome impact plates



Heavy Duty Blow Bars (Option)



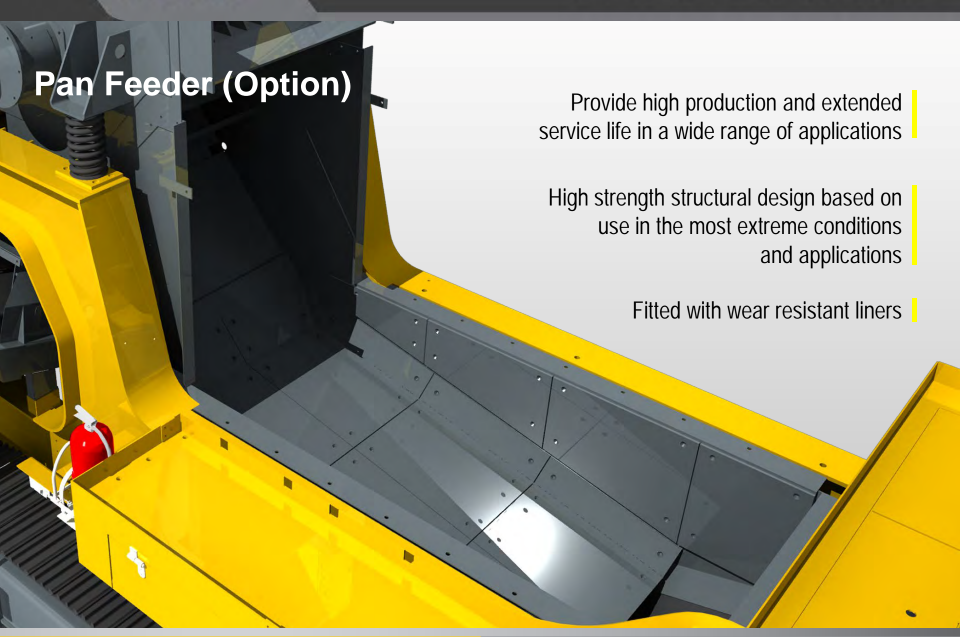
Two full size chrome and two half size bars

Four full size chrome blow bar

Crane for blow bar change

Roof raiser on impactor







Tracks

Lift and widen machine track kit for extra ground clearance







Powerpack (Option)

- Powered by a CATERPILLAR® C13 LRC engine Tier 4 rated (328kW)
- Cold climate oils (Recommended for ambient temperatures between -20°C to +30°C)
- Radiator blast guards
- Plant lighting mast





Remote Control Unit (Option)

- Umbiical remote control unit
- Control panel positive pressurisation





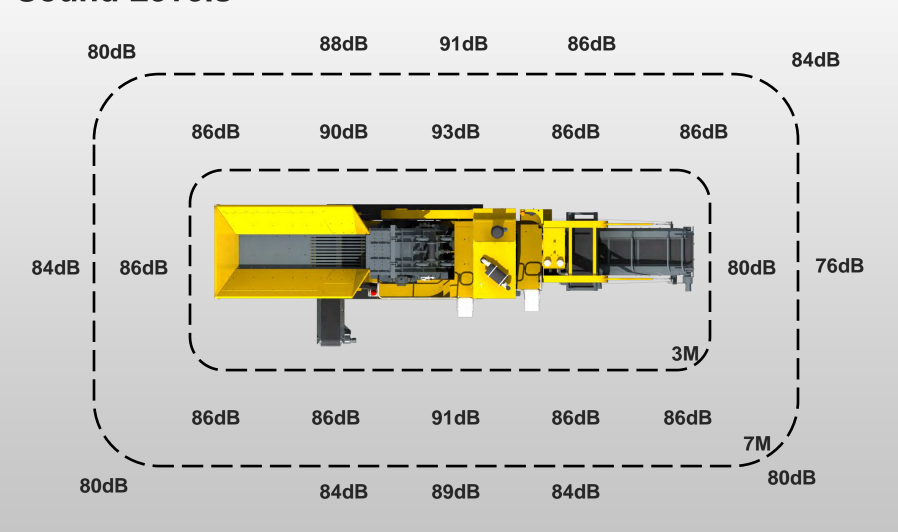


Machine Safety Aspects

- Nip Point guarding
- Central located greasing
- Engine start delay and siren
- Warning siren to alert the machine tracking and start up
- Engine emergency stops



Sound Levels





Selling Features Summary

Strong, reliable, robust heavy duty body designed & engineered web & flange chassis, fully welded & fabricated from high grade steel to withstand the rigors of operation & transportation

Hydraulically folding feed hopper wings fabricated from wear resistant steel including hydraulically powered locking system

Self cleaning stepped grizzly with vibrating twin shaft exciter

Heavy duty crusher design with fully hydraulic adjustable setting and optional under-crusher deflector plate

CATERPILLAR® engine as standard, compliant to industry regulations

Heavy duty tracks suitable for any environment

Extra wide product conveyor with full length rubber side skirts utilising wear resistant steel clamp plates

Maximised discharged height for product stockpiling

Height adjustable, overboard magnetic separator

Two hydraulic oil coolers fitted as standard for maximum productivity in warmer climates

Water spray system fitted to the forward product conveyor and jaw opening