





International Range

Unlimited Solutions for Limited Resources



TRACK BANGE



Striker's track machines have achieved international success through 20 years of working in the harsh Australian outback and remote locations globally. Our equipment has been used in a vast array of applications from traditional quarry, mining and recycling to more specialised copper and gold heap leach operations, rare earth projects and even in the use of crushing and disposing of illegal ivory.

Being a privately owned company allows you as the client to work closely with all team members involved in your project or purchase of equipment. Founded, owned, built and bred by an Australian, Striker is a rare company and strongly believes in a 'can do' attitude and a 'built to last' product. Venturing all over the world our track range of products can be utilised to suit any project time frame and budget.

If you are looking for more than track crushers, screens and conveyors, visit our range of MAX Plant, a large range of machinery that is configured and designed just for you and your project

MISSION STATEMENT

"To be a global supplier and manufacturer of the highest quality heavy duty equipment, through innovative and evolutionary design and a determination to add value to both our own company and those we serve."



VISION STATEMENT

"To provide unlimited solutions for the processing of the worlds resources with an awareness of environmental sustainability and an appreciation of the culturally diverse locations in which we operate."



Design Principles

Striker believes in listening to the customer and designing plant that the customer wants and can use. Some of the design principles behind the Striker product range are listed below:

- Build it strong enough to withstand excessive abuse from operators and the material being processed
- Don't compromise on grades and thickness of steels in the process of manufacture in an effort to achieve a lighter weight machines and plant designs
- Keep the mechanics and electrics of the machines standard and simple and yet insure they keep up with all the latest technologies
- > Be flexible enough to build the machine the client wants with the features that best suit the application



Solutions

Striker has grown as a business over the past 20 years and is now able to provide the complete solution and service for quality crushing, screening and materials handling equipment to the quarrying, mining, civil contractors, earthmoving and materials handling industries throughout the world. A sample of the product range that Striker can supply including:

- Fixed plants for the Quarry, Mining and Recycling industries, from 80TPH up to 3500TPH
- MAX Plant, track, portable, bare, mining and quarry plants
- Rental fleet of crushers, screens and conveyors throughout Australia and Asia
- > Striker Track Mounted Cone, Jaw, Impact Crushers and Screens
- Conveyor Systems Fixed, Mobile, Portable and Track mounted
- Wear parts. Spare parts and Service

Feed Hopper

Hydraulically folding feed hopper wings fabricated from Hardox® steel including hydraulically powered locking system

Vibrating Grizzly Feeder

Self cleaning stepped grizzly with vibrating twin shaft exciter with optional Hardox® blanking plates (Optional Independent Grizzly)

Impact Crusher

Well proven high performance impactor featuring heavy-duty open disc style rotors with four blow bars as standard. Blow bar support beams sized to ensure the rotor has the highest moment of inertia available. Features include hydraulic overload protection system.

Power Pack

CATERPILLAR® engine as standard, compliant to industry regulations

Dust Suppression System (Option)

Water spray system fitted to the forward product conveyor



Lifting Brackets

Lifting brackets fitted to allow easy loading for break bulk shipping

Side Discharge Conveyor (Option)

Hydraulically driven and folding bypass/fines conveyor incorporating full length side skirts

Track Frame

Heavy duty tracks suitable for any environment

Hydraulic Oil Coolers

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



Pandar

Striker tracked horizontal impact crushers are designed for primary, secondary or tertiary crushing of construction materials in demolition/recycling/quarry & mining applications and feature extra thick heavy duty blow bars for longer life and utilisation.

Additional Hardox® Hopper Liners

Centralised Lubrication System

Dust Suppression System

Forward Product Conveyor Dust Covers

Independent Grizzly

Overband Magnet

Side Discharge Conveyor

Higher and Wider Track Kit

Hydraulically Operated Vibrating Screen and Recirculation Conveyor

GETRAC

Introducing the new range of Striker electric track mounted crushing and screening equipment, known as the Etrac. Striker Etrac is available in three configurations to meet the requirements of Striker's many worldwide clients who share the pressures to reduce running costs and carbon emissions. Combinations of full electric, electric/hydraulic or electric diesel are available.

Pun from (

45

VERN V

Electric over hydraulic machines

Run from Genset or mains power

C4.4 power pack to run tracks and set up

Electric power pack for plant functions

Electric motor to run impact crusher

Option for full electric machines

Compliant with global standards

Options for wireless communication

STRIKER HQ907



TECHNICAL SPECIFICATION

Hopper

Capacity - 4m³/5m³(5yd³/6yd³)

Crusher

Size (D x W) - 890mm x 740mm (35" x 29")

Forward Product Conveyor

Width - 900mm (2'11") Discharge Height - 2110mm (6'11")

Side Conveyor (*Optional)

Width - 350mm (1'2") Discharge Height (adj.) -1324mm (4'4")

Tracks

Length - 2920mm (9'7") Width - 400mm (1'4")

Power Pack

Engine Power - 185kW Diesel Tank - 330Litre (73gal) Hydraulic Tank - 400Litre (88gal)

Performance

Capacity (up to) - 150T/hr Gap Setting - 5-100mm (0.2"-4")

Operating Dimension

Length - 10426mm (34'2") Width - 3416mm (11'2") Height - 3263mm (10'8") Weight - 27.3T (60,186lbs)

Transport Dimension

Lenath - 10733mm (35'3") Width - 2597mm (8'6") Height - 2998mm (9'10")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.

TECHNICAL SPECIFICATION

Hopper

Capacity - 4m³/5m³(5yd³/6yd³)

Crusher

Size (D x W) - 890mm x 985mm (35" x 39")

Forward Product Conveyor

Width - 900mm (2'11") Discharge Height - 2614mm (8'7")

Side Conveyor (*Optional)

Width - 350mm (1'2") Discharge Height (adj.) - 1600mm (5'3")

Tracks

Length - 3800mm (12'6") Width - 400mm (1'4")

Power Pack

Engine Power - 185kW Diesel Tank - 300Litre (66gal) Hydraulic Tank - 400Litre (88gal)

Performance

Capacity (up to) - 225T/hr Gap Setting - 5-150mm (0.2"-5.9")

Operating Dimension

Length - 11400mm (37'5") Width - 3400mm (11'2") Height - 3562mm (11'8") Weight - 29.5T (65,036lbs)

Transport Dimension

Length - 11400mm (37'5") Width - 2750mm (9') Height - 3562mm (11'8")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.



STRIKER HQ1312

G ETRAC Available

STRIKER H01112

GETRAC Available



TECHNICAL SPECIFICATION

Hopper

Capacity - 7m3/10m3 (9yd3/13yd3)

Crusher

Size (D x W) - 1120mm x 1210mm (44" x 48")

Forward Product Conveyor

Width - 1200mm (3'11") Discharge Height - 3227mm (10'7")

Side Conveyor (*Optional)

Width - 600mm (2') Discharge Height (adj.) -2094mm (6'10")

Tracks

Length - 3840mm (12'7") Width - 400mm (1'4")

Power Pack

Engine Power - 265kW Diesel Tank - 640Litre (141gal) Hydraulic Tank - 600Litre (132gal)

Performance

Capacity (up to) - 350T/hr Gap Setting - 5-150mm (0.2"-5.9")

Operating Dimension

Length - 14636mm (48') Width - 4383mm (14'5") Height - 3947mm (12'11") Weight - 40.8T (89,949lbs)

Transport Dimension

Length - 14940mm (49') Width - 2860mm (9'5") Height - 3595mm (11'10")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers. Stacker Outlet

*Subject to change without prior notice.

TECHNICAL SPECIFICATION

Hopper

Capacity - 10m3/14m3 (13yd3/18yd3)

Size (D x W) - 1300mm x 1210mm (51" x 48")

Forward Product Conveyor

Width - 1200mm (3'11") Discharge Height - 3342mm (11')

Side Conveyor (*Optional)

Width - 600mm (2') Discharge Height (adj.) -2240mm (7'4")

Tracks

Length - 4085mm (13'5") Width - 500mm (1'8")

Power Pack

Engine Power - 315kW Diesel Tank - 840Litre (185gal) Hydraulic Tank - 600Litre (132gal)

Performance

Capacity (up to) - 500T/hr Gap Setting - 10-150mm (0.4"-5.9")

Operating Dimension

Length - 15259mm (50'1") Width - 4918mm (16'2") Height - 4435mm (14'7") Weight - 53T (116,845lbs)

Transport Dimension

Length - 15456mm (50'9") Width - 3008mm (9'10") Height - 4150mm (13'7")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.



STRIKER HQ910

Dust Suppression System (Option) Water spray system fitted to the forward product conveyor

Impact Crusher

Well proven high performance impactor featuring heavy-duty open disc style rotors with four blow bars as standard. Blow bar support beams sized to ensure the rotor has the highest moment of inertia available. Features include hydraulic overload protection system.

Vibrating Grizzly Feeder

Self cleaning stepped grizzly with vibrating twin shaft exciter with optional Hardox® blanking plates (Optional Independent Grizzly)

Feed Hopper

Hydraulically folding feed hopper wings fabricated from Hardox® steel including hydraulically powered locking system



Screen & Recirculation Conveyor (Option)

Single deck vibrating screen and hydraulically tilting returns conveyor that stows for transport (Optional Double Deck)

Hydraulic Oil Coolers

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

Power Pack

CATERPILLAR® engine as standard, compliant to industry regulations

Track Frame

Heavy duty tracks suitable for any environment

Extra Heavy Duty Body

Welded robust steel chassis

Lifting Brackets

Lifting brackets fitted to allow easy loading for break bulk shipping



Striker tracked horizontal impact crushers are designed for primary, secondary or tertiary crushing of construction materials in

designed for primary, secondary or tertiary crushing of construction materials in demolition/recycling/quarry & mining applications and feature extra thick heavy duty blow bars for longer life and utilisation.

Additional Hardox® Hopper Liners

Centralised Lubrication System

Dust Suppression System

Forward Product Conveyor Dust Covers

Independent Grizzly

Overband Magnet

Side Discharge Conveyor

Higher and Wider Track Kit

Hydraulically Operated Vibrating Screen and Recirculation Conveyor

ETRA

Introducing the new range of Striker electric track mounted crushing and screening equipment, known as the Etrac. Striker Etrac is available in three configurations to meet the requirements of Striker's many worldwide clients who share the pressures to reduce running costs and carbon emissions. Combinations of full electric, electric/hydraulic or electric diesel are available.

Dun from

9

Electric over hydraulic machines

Run from Genset or mains power

C4.4 power pack to run tracks and set up

Electric power pack for plant functions

Electric motor to run impact crusher

Option for full electric machines

Compliant with global standards

Options for wireless communication

STRIKER HOR907





TECHNICAL SPECIFICATION

Hopper

Capacity - 4m3/5m3(5yd3/6yd3)

Crusher

Size (D x W) - 890mm x 740mm (35" x 29")

Screen

Size - 1800mm x 900mm (6' x 3') - Single Deck

Forward Product Conveyor

Width - 900mm (2'11") Discharge Height - 2472mm (8'1")

Side Conveyor (*Optional) Width - 350mm (1'2")

Discharge Height (adj.) - 1651mm (5'5")

Length - 2920mm (9'7") Width - 400mm (1'4")

Power Pack

Engine Power - 185kW Diesel Tank - 330Litre (73gal) Hydraulic Tank - 400Litre (88gal)

Performance

Capacity (up to) - 150T/hr Gap Setting - 5-100mm (0.2"-4")

Operating Dimension

Length - 14099mm (46'3") Width - 3925mm (12'11") Height - 3603mm (11'10") Weight - 31.6T (69,666lbs)

Transport Dimension

Length - 12667mm (41'7") Width - 3065mm (10'1") Height - 3032mm (9'11")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.

TECHNICAL SPECIFICATION

Hopper

Capacity - 4m3/5m3(5yd3/6yd3)

Crusher

Size (D x W) - 890mm x 985mm (35" x 39")

Screen

Size - 2400mm x 1200mm (8' x 4') - Single Deck

Forward Product Conveyor

Width - 900mm (2'11") Discharge Height - 1931mm (6'4")

Side Conveyor (*Optional)

Width - 350mm (1'2") Discharge Height(adj.) - 1560mm (5'1")

Tracks

Length - 2920mm (9'7") Width - 400mm (1'4")

Power Pack

Engine Power - 185kW Diesel Tank - 300Litre (66gal) Hydraulic Tank - 400Litre (88gal)

Performance

Capacity (up to) - 225T/hr Gap Setting - 5-150mm (0.2"-5.9")

Operating Dimension

Length - 13096mm (43') Width - 5046mm (16'7") Height - 3718mm (12'2") Weight - 34.4T (75,839lbs)

Transport Dimension

Length - 13109mm (43') Width - 3500mm (11'6") Height - 3562mm (11'8")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.





STRIKER HOR1112

GETRAC Available



TECHNICAL SPECIFICATION

Capacity - 7m3/10m3 (9yd3/13yd3)

Crusher

Size (D x W) - 1120mm x 1210mm (44" x 48")

Screen

Size - 3200mm x 1500mm (11' x 5') - Single Deck (Optional Double Deck)

Forward Product Conveyor

Width - 1200mm (3'11") Discharge Height - 2444mm (8')

Side Conveyor (*Optional) Width - 600mm (2')

Discharge Height(adj.) - 2094mm (6'10")

Tracks

Length - 3840mm (12'7") Width - 400mm (1'4")

Power Pack

Engine Power - 265kW Diesel Tank - 640Litre (141gal) Hydraulic Tank - 600Litre (132gal)

Performance

Capacity (up to) - 350T/hr Gap Setting - 5-150mm (0.2"-5.9")

Operating Dimension

Length - 16616mm (54'6") Width - 5055mm (16'7") Height - 4873mm (16') Weight - 47T (103,617lbs)

Transport Dimension

Length - 16918mm (55'6") Width - 3532mm (11'7") Height - 3579mm (11'9")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.

TECHNICAL SPECIFICATION

Hopper

Capacity - 10m3/14m3 (13yd3/18yd3)

Crusher

Size (D x W) - 1300mm x 1210mm (51" x 48")

Screen

Size - 4300mm x 1500mm (14' x 5') - Single Deck

Forward Product Conveyor

Width - 1200mm (3'11")

Discharge Height - 3192mm (10'6")

Side Conveyor (*Optional)

Width - 600mm (2') Discharge Height (adj.) -2100mm (6'11")

Tracks

Length - 4085mm (13'5") Width - 500mm (1'8")

Power Pack

Engine Power - 315kW Diesel Tank - 840Litre (185gal) Hydraulic Tank - 600Litre (132gal)

Performance

Capacity (up to) - 500T/hr Gap Setting - 10-150mm (0.4"-5.9")

Operating Dimension

Length - 19226mm (63'1") Width - 4278mm (14') Height - 5194mm (17') Weight - 62T (136,687lbs)

Transport Dimension

Length - 17982mm (59') Width - 3612mm (11'10") Height - 4087mm (13'5")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.



STRIKER HQR1312

G ETRAC Available

STRIKER HQR910

Dust Suppression System (Option)

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

Hydraulic Oil Coolers

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

Power Pack

CATERPILLAR® engine as standard, compliant to industry regulations

Jaw Crusher

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

Vibrating Grizzly Feeder

Self cleaning stepped grizzly with vibrating twin shaft exciter

Feed Hopper

Hydraulically folding feed hopper wings fabricated from Hardox® steel including hydraulically



Forward Product Conveyor

Extra wide product conveyor with full length rubber side skirts utilising Hardox® clamp plates. Maximised discharge height for product stockpiling

Magnet (Option)

Height adjustable, Overband magnetic separator

Extra Heavy Duty Body

Welded robust steel chassis

Tracks Frame

Heavy duty tracks suitable for any environment

Side Discharge Conveyor (Option)

Hydraulically driven and folding bypass/fines conveyor incorporating full length side skirts



GETRAC

Striker tracked jaw crushers are available in a range of sizes and are fitted with world renowned jaw crushers. The single toggle crushing action and design of jaw stock geometry perfected over many years gives impressive outputs when crushing even the hardest of materials.

Additional Hardox® Hopper Liners

Feed Hopper Extension Wings

Centralised Lubrication System

Dust Suppression System

Forward Product Conveyor Dust Covers Higher and Wider Track Kit

Hydraulic Breaker Arm (Bolted)

Overband Magnet

Side Discharge Conveyor

Independent Grizzly

Introducing the new range of Striker electric track mounted crushing and screening equipment, known as the Etrac. Striker Etrac is available in three configurations to meet the requirements of Striker's many worldwide clients who share the pressures to reduce running costs and carbon emissions. Combinations of full electric, electric/hydraulic or electric diesel are available.

Electric over hydraulic machines

Run from Genset or mains power

C4.4 power pack to run tracks and set up

> Electric power pack for plant functions

Electric motor to run iaw crusher

Option for full electric machines

Compliant with global standards

> Options for wireless communication

STRIKER JQ1060

TECHNICAL SPECIFICATION

Hopper

Capacity - 3m³/4m³ (4yd³/5yd³)

Crusher

Size - 1000mm x 630mm (40" x 25")

Forward Product Conveyor

Width - 900mm (2'11") Discharge Height - 2614mm (8'7")

Side Conveyor (*Optional)

Width - 500mm (1'8") Discharge Height (adj.) -1700mm (5'7")

Tracks

Length - 3000mm (9'10") Width - 400mm (1'4")

Power Pack

Engine Power - 185kW Diesel Tank - 640Litre (141gal) Hyd. Tank - 400Litre (88gal)

Performance

Capacity (up to) - 225T/hr Gap Setting - 40-125mm (1.6"-4.9")

Operating Dimension Length - 12130mm (39'10") Width - 2500mm (8'2") Height - 3289mm (10'9") Weight - 32T (70,548lbs)

Transport Dimension

Length - 12590mm (41'4") Width - 2700mm (8'10") Height - 3100mm (10'2")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.

TECHNICAL SPECIFICATION

Hopper

Capacity - 7m³ / 10m³ (9yd³ / 13yd³)

Crusher

Size - 1070mm x 740mm (42" x 29")

Forward Product Conveyor

Width - 1200mm (3'11") Discharge Height - 3319mm (10'11")

Side Conveyor (*Optional)

Width - 600mm (2') Discharge Height (adj.) -2100mm (6'11")

Length - 3800mm (12'6") Width - 400mm (1'4")

Power Pack

Engine Power - 265 kW Diesel Tank - 640Litre (141gal) Hyd. Tank - 600Litre (132gal)

Performance

Capacity (up to) - 325T/hr Gap Setting - 50-175mm (2"-6.9")

Operating Dimension

Length - 14931mm (49') Width - 4066mm (13'4") Height - 4316mm (14'2") Weight - 48T (105,822lbs)

Transport Dimension

Length - 15139mm (49'8") Width - 3184mm (10'5") Height - 3841mm (12'7")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.



STRIKER J01380



TECHNICAL SPECIFICATION

Capacity - 10m3/ 14m3 (13yd3 / 18yd3)

Crusher

Size - 1220mm x 850mm (48" x 34")

Forward Product Conveyor

Width - 1200mm (3'11") Discharge Height - 3268mm (10'9")

Side Conveyor (*Optional)

Width - 600mm (2') Discharge Height (adj.) -2100mm (6'11")

Tracks

Length - 4085mm (13'5") Width - 500mm (1'8")

Power Pack

Engine Power - 315 kW Diesel Tank - 840Litre (185gal) Hyd. Tank - 600Litre (132gal)

Performance

Capacity (up to) - 575T/hr Gap Setting - 100-200mm (4"-7.9")

Operating Dimension

Lenath - 15527mm (50'11") Width - 3739mm (12'3") Height - 4432mm (14'6") Weight - 63T (138,891lbs)

Transport Dimension

Length - 15730mm (51'7") Width - 3200mm (10'6") Height - 3902mm (12'10")

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.

G ETRAC Available

STRIKER JM1310

TECHNICAL SPECIFICATION

Hopper

Capacity - 15m3/ 22m3 (20yd3 / 29yd3)

Crusher

Size - 1250mm x 950mm (49" x 37")

Forward Product Conveyor

Width - 1500mm (4'11") Discharge Height - 3398mm (11'2")

Side Conveyor (*Optional) Width - 750mm (2'6")

Discharge Height (adj.) -2370mm (7'9")

Tracks

Length - 4168mm (13'8") Width - 500mm (1'8")

Power Pack

Engine Power - 315 kW Diesel Tank - 840Litre (185gal) Hyd. Tank - 800Litre (176gal)

Performance

Capacity (up to) - 760T/hr Gap Setting - 100-250mm (4"-10")

Operating Dimension

Length - 17131mm (56'2") Width - 5544mm (18'2") Height - 5316mm (17'5") Weight - 97T (213,848lbs)

Transport Dimension

Length - 17151mm (56'3") Width - 3502mm (11'6") Height - 4582mm (15')

Options:

Water Pump, Side Conveyor, Overband Magnet, Canvas Covers, Stacker Outlet

*Subject to change without prior notice.



STRIKER JQ1170 GETRAC Available

Dust Suppression System (Option)

Water spray system fitted to the forward product conveyor

Power Pack

CATERPILLAR® engine as standard, compliant to industry regulations

Cone Crusher

STRIKER CS cones offer excellent capacities for their size. Hydraulic adjustment and clearing as standard with automatic overload protection

Access & Walkways

Access platforms to hydraulic tank, engine, cone crusher and feed hopper

Feed Hopper

Manufactured from Hardox® steel with impact diverter bars to protect the heavy duty feeder belt

Belt Feeder

Variable belt speed for a controlled continuous feed, monitored by a flow sensor



Forward Product Conveyor

Extra wide product conveyor with full length rubber side skirts utilising Hardox® clamp plates. Maximised discharge height for product stockpiling. Optional screen and recirculating conveyor can be provided

Tracks Frame

Heavy duty tracks suitable for any environment

Extra Heavy Duty Body

Welded robust steel chassis

Lubrication Cooler

Efficient lubrication cooler to ensure reliable operation

GETRAC

The Striker range of tracked cone crushers are high performance machines suitable for use in secondary or tertiary positions where reliability coupled with versatile mobility is required.

Featuring the CS cone crusher for maximising production; they are renowned for achieving significant rates of reduction, cubical product shape and providing high quality aggregate and sub-base material.

Additional Hardox® Hopper Liners

Centralised Lubrication System

Dust Suppression System

Forward Product Conveyor Dust Covers Increased Fuel Tank Capacity

Auto Cone Adjustment Higher and Wider Track Kit

> Full Mine Specification Kits Available

GETRA(

Introducing the new range of Striker electric track mounted crushing and screening equipment, known as the Etrac. Striker Etrac is available in three configurations to meet the requirements of Striker's many worldwide clients who share the pressures to reduce running costs and carbon emissions. Combinations of full electric, electric/hydraulic or electric diesel are available.

Electric over hydraulic machines

Run from Genset or mains power

C4.4 power pack to run tracks and set up

Electric power pack for plant functions

Electric motor to run cone crusher

Option for full electric machines

Compliant with global standards

Options for wireless communication

STRIKER C0300

GETRAL Available



TECHNICAL SPECIFICATION

Feeder

Capacity - 5m3/7m3(6vd3/9vd3) Width - 1200mm (3'11")

Crusher

Size - 900mm (36")

Forward Product Conveyor Width - 1200mm (3'11") Discharge Height - 3310mm (10'10")

Length - 3800mm (12'6") Width - 400mm (1'4")

Power Pack

Engine Power - 225kW Diesel Tank - 640Litre (141gal) Hydraulic Tank - 600Litre (132gal) Performance

Capacity (up to) - 260T/hr Gap Setting - 6-45mm (0.24"-1.8")

Operating Dimension

Length - 14600mm (47'11") Width - 2800mm (9'2") Height - 4200mm (13'9") Weight - 41T (90,390lbs)

Transport Dimension Length - 15400mm (50'6")

Width - 2800mm (9'2") Height - 3600mm (11'10")

Options:

Dust Suppression, Canvas Covers, Water Pump

*Subject to change without prior notice.

TECHNICAL SPECIFICATION

Feeder

Capacity - 5m3/7m3(6yd3/9yd3) Width - 1200mm (3'11")

Crusher

Size - 1200mm (47")

Forward Product Conveyor

Width - 1200mm (3'11") Discharge Height - 3229mm (10'7")

Tracks

Length - 3840mm (12'7") Width - 400mm (1'4")

Power Pack

Engine Power - 315kW Diesel Tank - 840Litre (185gal) Hydraulic Tank - 600Litre (132gal) Performance

Capacity (up to) - 400T/hr Gap Setting - 10-50mm (0.39"-2")

Operating Dimension

Length - 15705mm (51'6") Width - 3940mm (12'11") Height - 4590mm (15'1") Weight - 47T (103,617lbs)

Transport Dimension Length - 16745mm (54'11")

Width - 2860mm (9'5") Height - 3966mm (13')

Options:

Dust Suppression, Canvas Covers Water Pump

*Subject to change without prior notice



STRIKER CM500

G ETRAC Available

STRIKER CQR400

GETRAC Available



TECHNICAL SPECIFICATION

Feeder

Capacity - 5m3/7m3(6yd3/9yd3) Width - 1200mm (3'11")

Crusher Size - 1200mm (47")

Forward Product Conveyor Width - 1200mm (3'11")

Discharge Height - 2443mm (8')

Screen

Size - 3200mm x 1500mm (11' x 5') - Single Deck

Tracks

Length - 3840mm (12'7") Width - 400mm (1'4")

Power Pack

Engine Power - 315kW Diesel Tank - 840Litre (185gal) Hydraulic Tank - 600Litre (132gal) Performance

Capacity (up to) - 400T/hr Gap Setting - 10-50mm (0.39"-2")

Operating Dimension

Length - 17686mm (58') Width - 4091mm (13'5") Height - 4973mm (16'4") Weight - 52T (114,640lbs)

Transport Dimension

Length - 18727mm (61'5") Width - 3514mm (11'6") Height - 3766mm (12'4")

Options:

Dust Suppression, Canvas Covers, Water Pump

*Subject to change without prior notice.

TECHNICAL SPECIFICATION

Feeder

Capacity - 5m³ / 7m³ (6yd³ / 9yd³) Width - 1200mm (3'11")

Crusher

Size - 1350mm (53")

Forward Product Conveyor

Width - 1200mm (3'11") Discharge Height - 3002mm (9'10")

Tracks

Length - 4085mm (13'4") Width - 500mm (1'8")

Power Pack

Engine Power - 390kW Diesel Tank - 840Litre (185gal) Hydraulic Tank - 600Litre (132gal) Performance

Capacity (up to) - 500T/hr Gap Setting - 10-50mm (0.39"-2")

Operating Dimension Length - 16095mm (52'10")

Width - 4350mm (14'3") Height - 4739mm (15'7") Weight - 57T (125,663lbs)

Transport Dimension Length - 17180mm (56'4")

Width - 3380mm (11'1") Height - 4182mm (13'9")

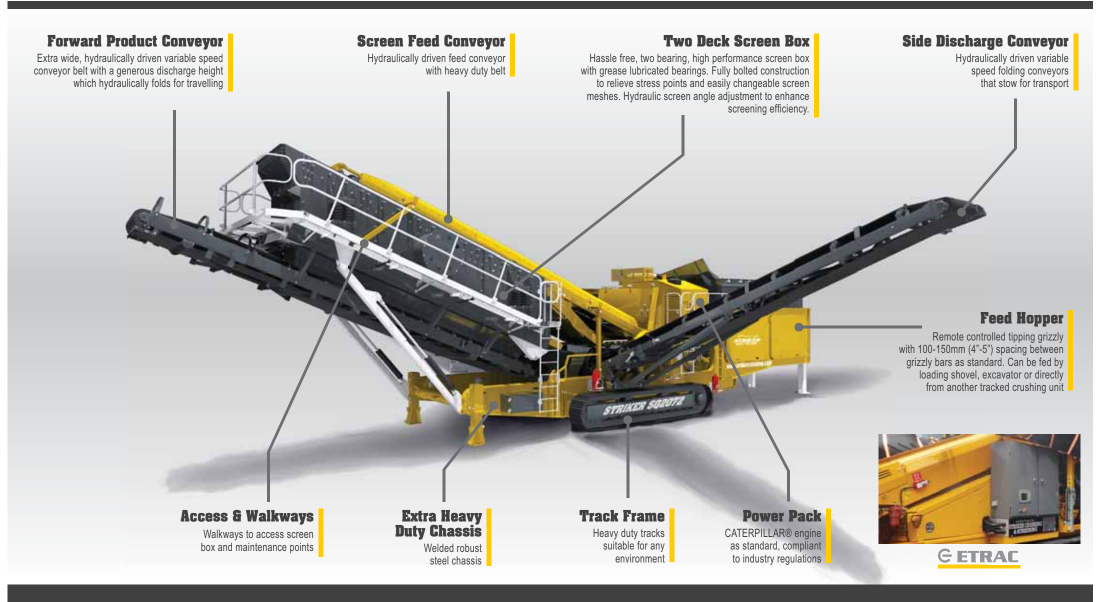
Options:

Dust Suppression, Canvas Covers, Water Pump

*Subject to change without prior notice.



STRIKER CQ400 GETRAL Available



Striker tracked sizing screens utilise high efficiency inclined and horizontal vibrating screen boxes; offering exceptional output capacity and accurate separation for screening in mining applications, sand, gravel, aggregate or recycled/demolition materials.

Robust tracks and chassis ensure excellent on site positioning and mobility together with operational stability. Variable speed product conveyors are hydraulically and or electrically (option) operated and easily stowed for transport.

Hardox® Liner Hopper

Radio Controlled Tracks

Dust Suppression System

Introducing the new range of Striker electric track mounted crushing and screening equipment, known as the Etrac. Striker Etrac is available in three configurations to meet the requirements of Striker's many worldwide clients who share the pressures to reduce running costs and carbon emissions. Combinations of full electric, electric/hydraulic or electric diesel are available.

Electric over hydraulic machines

Run from Genset or mains power

C4.4 power pack to run complete plant

Electric power pack for plant functions

Compliant with global standards

Options for wireless communication

STRIKER SQ1652

TECHNICAL SPECIFICATION

Hopper

Capacity - 8m3 (10.4yd3)

Feeder

Belt Width - 900mm (2'11")

Screenbox

Top Deck - 16' x 5' (4.8m x 1.5m) Bottom Deck - 16' x 5' (4.8m x 1.5m)

Tail Conveyor

Belt Width - 1200mm (3'11") Discharge Height - 4300mm (14'1")

Side Conveyors Width - 650mm (2'2")

Discharge Height - 4400mm (14'5")

Main Feed Conveyor Belt Width - 1000mm (3'3")

Tracks

Length - 3840mm (12'7") Width - 400mm (1'4")

Power Pack

Engine Power - 96kW Diesel Tank - 300Litre (66gal) Hydraulic Tank - 460Litre (101gal)

Performance

Capacity (up to) - 350T/hr

Operating Dimension

Length - 17500mm (57'5") Width - 15600mm (51'2") Height - 5500mm (18'1") Weight - 29.5T (65,036lbs)

Transport Dimension Length - 16140mm (52'11")

Width - 3000mm (9'10") Height - 3400mm (11'2")

Options:

Radio remote control, Dust covers on main and discharge belts. Screen decks: Mesh or piano wire.

*Subject to change without prior notice.

TECHNICAL SPECIFICATION

Hopper

Capacity - 9m3 (12yd3)

Feeder

Belt Width - 1000mm (3'3")

Screenbox

Top Deck - 18' x 6' (5.5m x 1.8m) Bottom Deck - 18' x 6' (5.5m x 1.8m) Angle - 20° - 30°

Tail Conveyor

Belt Width - 1500mm (4'11") Discharge Height - 4599mm (15'1")

Side Conveyors

Width - 800mm (2'8") Discharge Height (adj) - 5184mm (17')

Main Feed Conveyor Belt Width - 1200mm (3'11")

Tracks

Length - 3840mm (12'7") Width - 400mm (1'4")

Power Pack

Engine Power - 96kW Diesel Tank - 300Litre (66gal) Hydraulic Tank - 460Litre (101gal)

Performance

Capacity (up to) - 500T/hr

Operating Dimension

Length - 19109mm (62'8") Width - 18352mm (60' 3") Height - 5840mm (19'2") Weight - 36T (79,366lbs)

Transport Dimension Length - 18114mm (59'5")

Width - 3046mm (10') Height - 3460mm (11'4")

Options:

Dust Suppression, Canvas Covers, Water Pump

*Subject to change without prior notice.

STRIKER SQ1862 GETRAL Available



STRIKER SQ2072

STRIKER SQ1863

GETRAC Available



TECHNICAL SPECIFICATION

Hopper

Capacity - 9m3 (12yd3)

Feeder

Belt Width - 1000mm (3'3")

Screenbox

Top Deck - 18' x 6' (5.5m x 1.8m) Middle Deck- 18' x 6' (5.5m x 1.8m) Bottom Deck - 18' x 6' (5.5m x 1.8m) Angle - 20° - 30°

Tail Conveyor

Belt Width - 1500mm (4'11") Discharge Height - 4599mm (15'1")

Side Conveyors

Width - 800mm (2'8") Discharge Height (adj) - 4500mm (14'9")

Main Feed Conveyor

Belt Width - 1200mm (3'11")

Tracks Length - 3840mm (12'7") Width - 400mm (1'4")

Power Pack

Engine Power - 96kW Diesel Tank - 300Litre (66gal) Hydraulic Tank - 460Litre (101gal)

Performance

Capacity (up to) - 500T/hr

Operating Dimension

Length - 19990mm (65'7") Width - 19040mm (62' 6") Height - 6625mm (21'9") Weight - 39T (85,980lbs)

Transport Dimension

Length - 18300mm (60') Width - 3300mm (10'10") Height - 3600mm (11'10")

Options:

Dust Suppression, Canvas Covers, Water Pump

*Subject to change without prior notice.

TECHNICAL SPECIFICATION

Hopper

Capacity - 12m³ (15.7yd³)

Feeder Belt Width - 1200mm (3'11")

Screenbox

Top Deck - 20' x 7' (6.1m x 2.1m)

Bottom Deck - 20' x 7' (6.1m x 2.1m) Angle - 20° - 30°

Tail Conveyor

Belt Width - 1500mm (4'11") Discharge Height - 4042mm (13'3")

Main Feed Conveyor

Width - 1200mm (3'11")

Side Conveyors

Width - 900mm (2'11") Discharge Height (adj) - 4668mm (15'4")

Length - 4085mm (13'5") Width - 500mm (1'8")

Power Pack

Engine Power - 185kW Diesel Tank - 500Litre (110gal) Hydraulic Tank - 600Litre (132gal)

Performance

Capacity (up to) - 700T/hr

Operating Dimension Length - 19510mm (64')

Width - 18353mm (60'3") Height - 6009mm (19'9") Weight - 48.5T (106,924lbs)

Transport Dimension Length - 18738mm (61'6") Width - 3600mm (11'10") Height - 3974mm (13')

Options:

Dust Suppression, Canvas Covers, Water Pump

*Subject to change without prior notice.







Striker tracked scalping screens utilise high efficiency inclined and horizontal vibrating screen boxes; offering exceptional output capacity and accurate separation for screening in mining applications, sand, gravel, aggregate or recycled/demolition materials.

Robust tracks and chassis ensure excellent on site positioning and mobility together with operational stability. Variable speed product conveyors are hydraulically and or electrically (option) operated and easily stowed for transport

Options:

Top Deck Mesh, Bofar Bars, Punchplate or Heavy Duty Finger Screen Deck

Radio Controlled Tracks

Dust Suppression System

Application Include:

Sand Screening
Coal
Gravel
Aggregates
Recycling

Construction Waste Heavy Overburden Iron Ore

Demolition

Topsoil

STRIKER SQR1652



TECHNICAL SPECIFICATION

Feeder

Capacity - 8.7m3 (11.7yd3) Type - Belt or Apron with Heavy- Duty Liners

Power Pack

Engine Power - 96kW Diesel Tank - 430Litre (95gal) Hydraulic Tank - 460Litre (101gal)

Middle Product Conveyor

Width - 900mm (2'11") Discharge Height - 4106mm (13'6")

Tracks

Width - 400mm (1'4")

*Subject to change without prior notice.

Performance

Capacity (up to) - 450T/hr

Fines Product Conveyor

Width - 900mm (2'11") Discharge Height - 4350mm (14'3")

Oversize Product Conveyor

Width - 1500mm (4'11") Discharge Height - 3371mm (11'1")

Options:

Top Deck Bofor Bars, Top Deck Punch Plate, Heavy Duty Top Finger Deck, Bottom Finger Deck, Radio Remote Control For Tracks, Plate Apron Feeder (Replaces Belt Feeder).

Screenbox

Top Deck - 16' x 5' (4.8m x 1.5m) Bottom Deck - 16' x 5' (4.8m x 1.5m) Angle - 15° - 19°

Operating Dimension Length - 14789mm (48'6") Width - 14358mm (47'1") Height - 4521mm (14'10") Weight - 30.4T (67,021lbs)

Transport Dimension

Length - 14115mm (46'4") Width - 2998mm (9'10") Height - 3411mm (11'2")

STRIKER SQR2062





Technical Specification

Feeder

Capacity - 10m3 (13yd3) Type - Belt or Apron with Heavy- Duty Liners

Power Pack

Engine Power - 185kW Diesel Tank - 430Litre (95gal) Hydraulic Tank - 460Litre (101gal)

Middle Product Conveyor

Width - 1000mm (40") Discharge Height - 4307mm (14'2")

Tracks

Width - 400mm (1'4")

Performance

Capacity (up to) - 600T/hr

Fines Product Conveyor

Width - 1000mm (40") Discharge Height - 4168mm (13'8")

Oversize Product Conveyor

Width - 1500mm (5') Discharge Height - 3477mm (11'5")

Options:

Primary hopper extension wings, Top deck Bofor bars, top deck punch plate, Heavy duty top finger deck, bottom finger deck, Radio remote, 2-way split, optional width side conveyors.

Screenbox

Top Deck - 20' x 6' (6.1m x 1.8m) Bottom Deck - 20' x 6' (6.1m x 1.8m) Angle - 13° - 17°

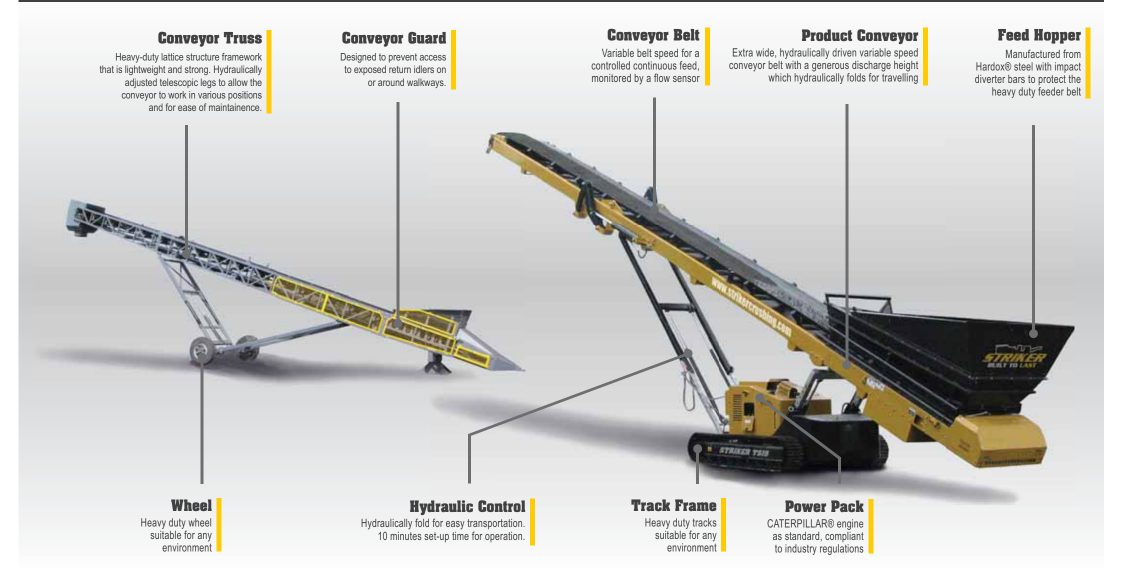
Operating Dimension Length - 16292mm (53'5")

Width - 14353mm (47'1") Height - 5053mm (16'7") Weight - 44T (97,003lbs)

Transport Dimension

Length - 15947mm (52'4") Width - 2998mm (9'10") Height - 3651mm (12')

^{*}Subject to change without prior notice.





Striker track conveyor are designed to minimise operating costs whilst maximising stockpile capacity. Exceptional build quality and rapid set-up time go hand in hand with competitive pricing and versatility.

Our range of tracked conveyors can all be containerised and shipped worldwide cost effectively. Our tracked conveyors hydraulically fold and are tracked into and out of the container without any dismantling, meaning they are operational within 10 minutes of container delivery.



Conveyor Weigh Scale

Extended Hopper Wings

Fire Suppression

STRIKER TS15



TECHNICAL SPECIFICATION

Feedboot

Capacity - 1m³ - 3m³ (1.3yd³ - 3.9yd³)

Product Conveyor Length - 15200mm (50')

Width - 2300mm (7'8") Discharge Height - 6900mm (22'6")

Tracks

Width - 300mm (12")

Power Pack Engine Power - 38kW

Diesel Tank - 144Litre (32gal) Hydraulic Tank - 220Litre (48gal)

Performance

Capacity (up to) - 500T/hr

Operating Dimension

Length - 14500mm (47'7")

Length - 12000mm (39'4") Width - 2300mm (7'7")

Options:

Belt upgrade - 4 ply, Chevron belt,

Width - 2300mm (7'7") Height - 6900mm (22'8") Weight - 6.5T (14,330lbs)

Transport Dimension

Height - 2350mm (7'9")

Belt width - 650mm - 1050mm, Deutz air cooled engine, Dust canopy

*Subject to change without prior notice.

STRIKER 15M



TECHNICAL SPECIFICATION

Feedboot

Capacity - 1m3 - 3m3 (1.3yd3 - 3.9yd3)

Product Conveyor Length - 15200mm (50')

Width - 2600mm (8'5") Discharge Height - 7050mm (23'1")

Performance

Capacity (up to) - 400T/hr

Operating Dimension Length - 16333mm (53'7")

Width - 3665mm (12') Height - 5786mm (19') Weight - 8T (17.637lbs)

Transport Dimension Length - 14835mm (48'8")

Width - 2490mm (8'2") Height - 2150mm (7'1")

Belt width - 650mm - 1050mm - 1200mm, Belt upgrade - 4 ply, Chevron belt, Engine power pack - CAT, JCB, DEUTZ, Electric motor/gearbox drive, Dust canopy

*Subject to change without prior notice.



TECHNICAL SPECIFICATION

Feedboot

Capacity - 1m³ - 3m³ (1.3yd³ - 3.9yd³)

Product Conveyor

Length - 18200mm (60') Width - 2300mm (7'8") Discharge Height - 8400mm (27'4")

Tracks

Width - 300mm (12")

Power Pack

Engine Power - 38kW Diesel Tank - 144Litre (32gal) Hydraulic Tank - 220Litre (48gal)

Performance Capacity (up to) - 500T/hr

STRIKER 18M

Operating Dimension

Length - 17200mm (56'5") Width - 2300mm (7'7") Height - 8400mm (27'7") Weight - 11.5T (25,353lbs)

Transport Dimension

Length - 12000mm (39'4") Width - 2300mm (7'7") Height - 2350mm (7'9")

Options:

Belt width - 650mm - 1050mm, Belt upgrade - 4 ply, Chevron belt, Deutz air cooled engine, Dust canopy

*Subject to change without prior notice.



TECHNICAL SPECIFICATION

Feedboot

Capacity - 1m3 - 3m3 (1.3yd3 - 3.9yd3)

Product Conveyor Lenath - 18000mm (60') Width - 2800mm (9'1") Discharge Height - 8250mm (27')

Performance

Capacity (up to) - 400T/hr

Operating Dimension Length - 19186mm (62'11")

Width - 3665mm (12') Height - 6713mm (22') Weight - 10T (22,046lbs)

Transport Dimension Length - 14835mm (48'8")

Width - 2490mm (8'2") Height - 2720mm (8'11")

Belt width - 650mm - 1050mm - 1200mm, Belt upgrade - 4 ply, Chevron belt, Engine power pack - CAT, JCB, DEUTZ, Electric motor/gearbox drive, Dust canopy

*Subject to change without prior notice.



TECHNICAL SPECIFICATION

Feedboot

Capacity - 1m3 - 3m3 (1.3yd3 - 3.9yd3)

Product Conveyor

Length - 23000mm (75') Width - 2350mm (7'9") Discharge Height - 10900mm (35'6")

Tracks

Width - 400mm (1'4")

Power Pack

Engine Power - 63kW Diesel Tank - 144Litre (32gal) Hydraulic Tank - 280Litre (61gal)

Performance Capacity (up to) - 600T/hr Operating Dimension

Length - 21640mm (71') Width - 2350mm (7'9") Height - 10900mm (35'9")

Weight - 12.5T (27,558lbs) Transport Dimension

Length - 12000mm (39'4") Width - 2350mm (7'9") Height - 2350mm (7'9")

Options:

Belt width - 650mm - 1050mm, Belt upgrade - 4 ply, Chevron belt, Deutz air cooled engine, Dust canopy

*Subject to change without prior notice.

STRIKER 24M



TECHNICAL SPECIFICATION

Feedboot

Capacity - 1m3 - 3m3 (1.3yd3 - 3.9yd3)

Product Conveyor Length - 24500mm (80') Width - 3400mm (11'5")

Performance

Discharge Height - 10200mm (33'5")

Capacity (up to) - 400T/hr

Operating Dimension Length - 24892mm (81'8")

Width - 3715mm (12'2") Height - 8567mm (28'1") Weight - 12T (26,456lbs)

Transport Dimension Length - 12370mm (40'7") Width - 2658mm (8'9") Height - 2879mm (9'5")

Belt width - 650mm - 1050mm - 1200mm, Belt upgrade - 4 ply, Chevron belt, Engine power pack - CAT, JCB, DEUTZ, Electric motor/gearbox drive, Dust canopy

*Subject to change without prior notice.

AUSTRALIA OFFICE:

9 Egmont Road, Henderson, WA 6166, Australia Phone: +61 8 9437 3533

MALAYSIA OFFICE:

No.44, Jalan Johan 2/4, Estate Perindustrian Pengkalan 2, Fasa 2, 31550 Pusing, Perak, Malaysia Phone: +605 366 8188

CHINA OFFICE:

No.312 XianLin BaoHua International inc GuoDao Road, BaoHua Street, Nanjing City, China Phone: +86-21-5446-1581

info@strikercrushing.com www.strikercrushing.com











SP02SI94 1902