



SPECIFICATIONS



McCloskey \$190





DESCRIPTION

Heavy duty mobile screener with following features:

- 20x5 heavy duty high energy 2 bearing screenbox.
- 127Hp Cat engine.
- Track or wheel mobile.
- Integrated hydraulic folding stockpiling conveyors.
- Remote control tipping grid.
- Fast on site setup time 10 minutes.

DIMENSIONS AND WEIGHTS

Length - transport 15ft hopper 18.45 (60' - 6") Length - transport 12ft hopper 17.5m (57' - 6")

(Please see last page)

 Width - transport
 2.9m (9' - 6")

 Height - transport track
 3.4m (11' - 2")

 Height - transport wheel
 3.68m (12' - 1")

Weight - track 36,000 Kgs (79,366 lbs) Weight - wheel 31,000 Kgs (68,343 lbs)

CAPACITIES

Diesel tank capacity

Hydraulic tank capacity

Capacity - 12ft hopper

Capacity - 15ft hopper

399 L (105 US gal)

630 L (166 US Gals)

8.01 m³ (10.48 yd³)

10.01 m³ (13.09 yd³)

FEED CONVEYOR

 Belt width
 1200mm (48")

 Belt spec
 Plain 500/3 6+3

 Drive drum dia.
 335mm (13.1")

 Tail drum dia.
 320mm (12.5")

 Gearbox
 Bonfig 805 W2

Gearbox ratio 24.2

Gearbox torque 7000Nm cont, 12500Nm max

Motor Danfoss OMSS160
Flow rate 72.6 Lpm (19.2 US gpm)

Adjustable speed YES
Maximum speed 18.75 rpm

MAIN CONVEYOR

Belt width 1050mm (42")
Belt spec Chevron 400/3 6+1.5

Option Plain belt
Drive drum dia. 285mm (11.2")
Tail drum dia. 270mm (10.6")
Motor Danfoss OMV800

Flow rate 101.2 Lpm (26.7 US gpm)

Adjustable speed OPTION
Maximum speed 126.5 rpm





TAIL CONVEYOR

Stockpile height - track model
Stockpile height - wheel model
4905mm (16' - 1")
Belt width
1200mm (48")
Belt spec
Plain - 400/2 6+1.5
Drive drum dia.
285mm (11.2")
Tail drum dia.
270mm (10.6")
Motor
Danfoss OMV800

Flow rate 101.2 Lpm (26.2 US gpm)

Maximum speed 126.5 rpm

SIDE CONVEYOR

Stockpile height - track model 5100mm (16' - 9") Stockpile height - wheel model 5370mm (17' - 7") Belt width 800mm (32")

Belt spec Chevron - 400/3 6+1.5

Drive drum dia. 285mm (11.2")
Tail drum dia. 270mm (10.6")
Motor OMT400

Flow rate 50.6 Lpm (13.4 US gpm)

Adjustable speed YES
Maximum speed 126.5 rpm

Drum centers 10275mm (33'- 8")

SCREENBOX

Dimensions - top deck 6100mm x 1524mm (20' x 5')
Dimensions - bottom deck 5490mm x 1524mm (18' x 5')

Bearing type NSK 110mm bore

Screens - top deck 5' x 4' side tension - 5 off
Screens - bottom deck 5' x 6' end tension - 3 off
Tensioning - top deck Quick release pin and wedge
Tensioning - bottom deck Curved tension bar and adjuster

Screen angle 20 to 30 deg

Screen motor DBH MCC2213 (85.7cc/rev)
Drive system Direct drive with HRC180 coupling

Hydraulic flowrate 101.2 Lpm (26.7 US gpm)

Speed adjustable YES - Pressure compensated FCV

Screen stroke adjustable 6 - 10mm maximum Screen shaft speed 1130 - 950 rpm Screen 'g' force 4.29 - 5.05 g





POWERUNIT AND HYDRAULICS

Engine CAT 4.4 Engine speed 2200 rpm

Flywheel Pump 1 DBH 5046,5046,5033 LH PTO Pump 2 DBH 5023,5023,19.5 Total system flow 419 L (110.7 US Gpm) Hydraulic tank capacity 630 L (166 US Gals)

Hydraulic tank ratio 1.51 : 1
Hydraulic Oil cooler YES

ELECTRIC HYDRAULIC POWERUNIT (with wheeled option only)

2 Electric motors 37KW (50 Hp) Frequency 50hz or 60hz

Voltage 3 phase 415V or customer specific

Control panel can be supplied

upon request

ELECTRICS

Emergency stops 6 off, 1 feeder, 2 powerunit RH&LH, 2

chassis front RH&LH, 1 Walkway

Chassis cabling
Start Siren
Start Siren
Engine shutdowns:

Armored cable
YES - 10 sec delay
Low oil pressure
High water temp

Air filter blockage (selectable)

Fuel contamination Low hydraulic tank level

Engine room light YES

Remote tipping grid YES - 2 function timed
Radio control tracks optional - Hetronic system
Pendant track control YES - plugged in at feeder end

TRACKS

 Width
 500mm (19.7")

 Length
 3800mm (12' - 6") crs

 Height
 798mm (31.4")

 Gearbox
 Bonfiglioli 709

Ratio 148:1 Motor Rexroth 90

Speed max 1.14 Kph (0.71 Mph)
Flow rate 101.2 Lpm (26.7 US gpm)
Attachment to chassis Bolt On for quick change





WHEELS

 Width
 2900mm (9' - 6")

 Axle centers
 1360mm (4' - 6")

 Wheels
 235/75/R17.5 dual

Axles 3 off
Brakes YES
Spring suspension YES
Mudguards YES
Handbrake OPTION
ABS OPTION

OPTIONS

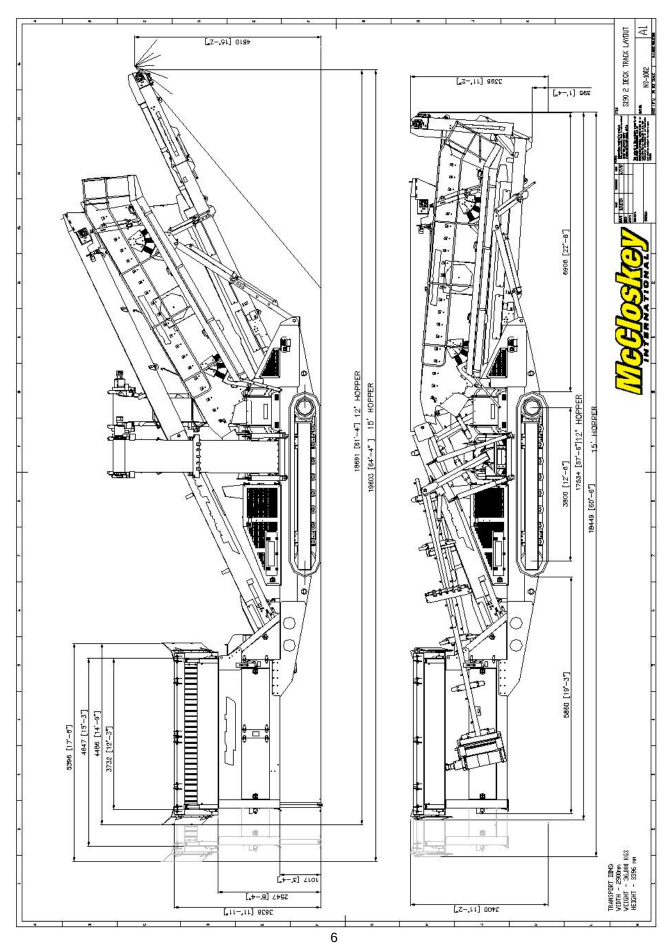
Single or double deck live head Single shaft Shredder Roll-in bogie system 15ft Hopper Crusher chute (available with 15ft hopper only) Radio remote control Auxiliary hydraulic circuit Dual diesel/electric power

SAFETY FEATURES

External belt alignment points
External grease points
Engine safety shutdown systems
Full safety guarding for nip points



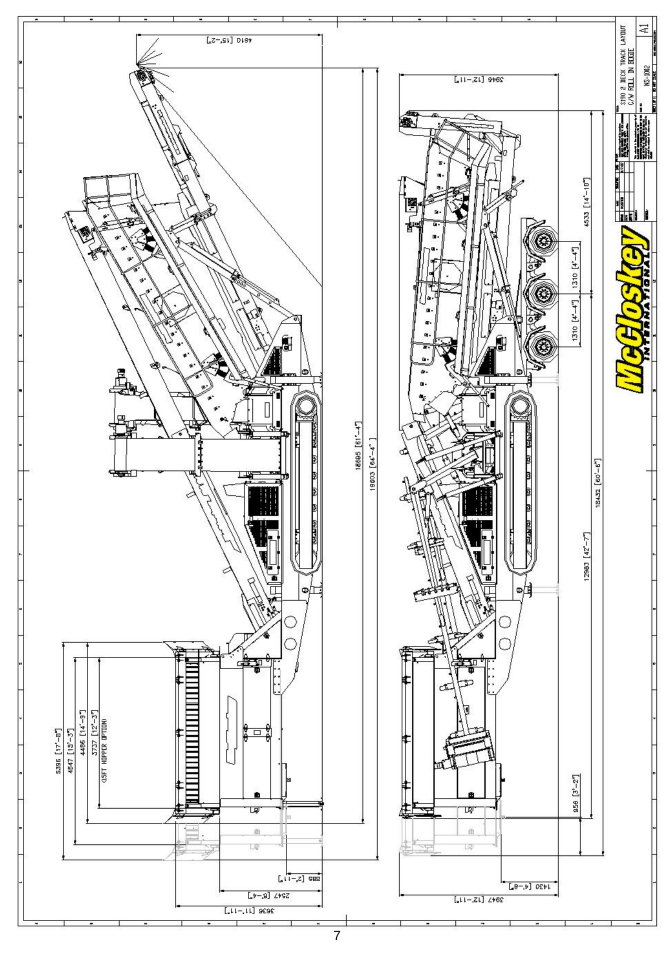
Feb. 2017, issue 008





\$190Feb. 2017, issue 008

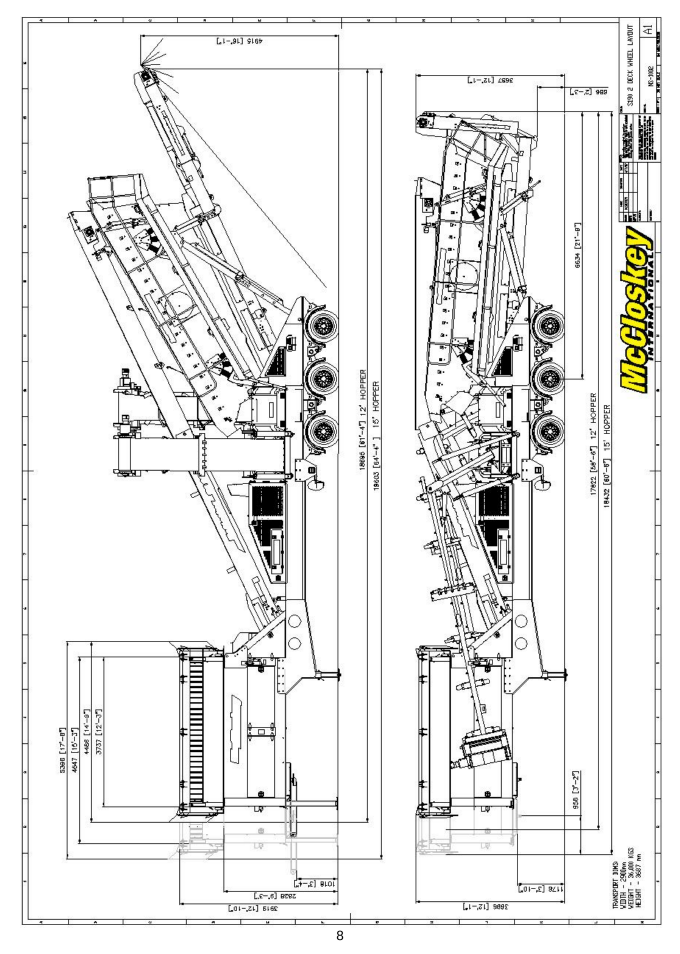






\$190Feb. 2017, issue 008

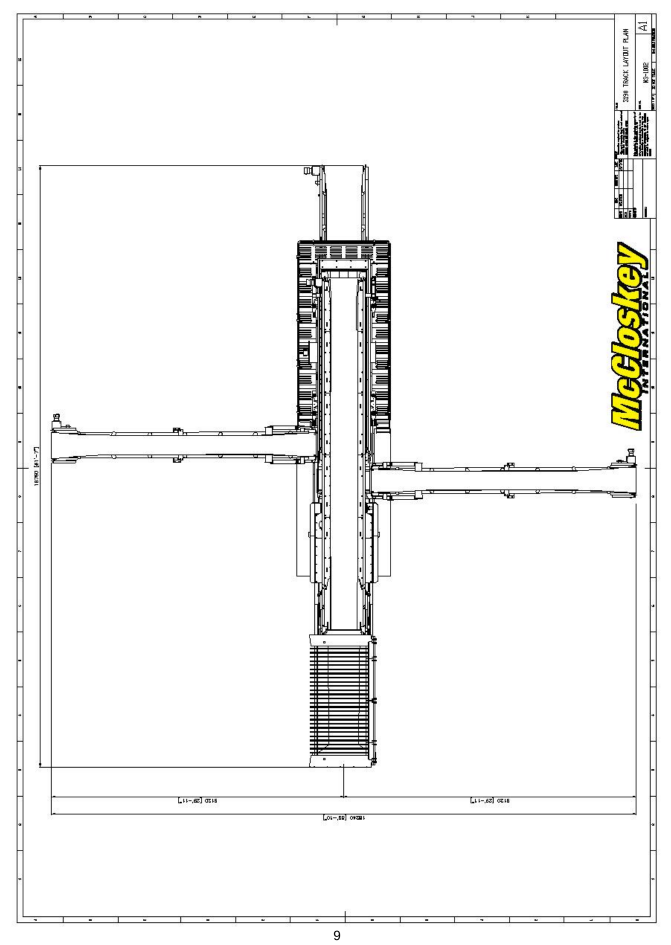






\$190Feb. 2017, issue 008

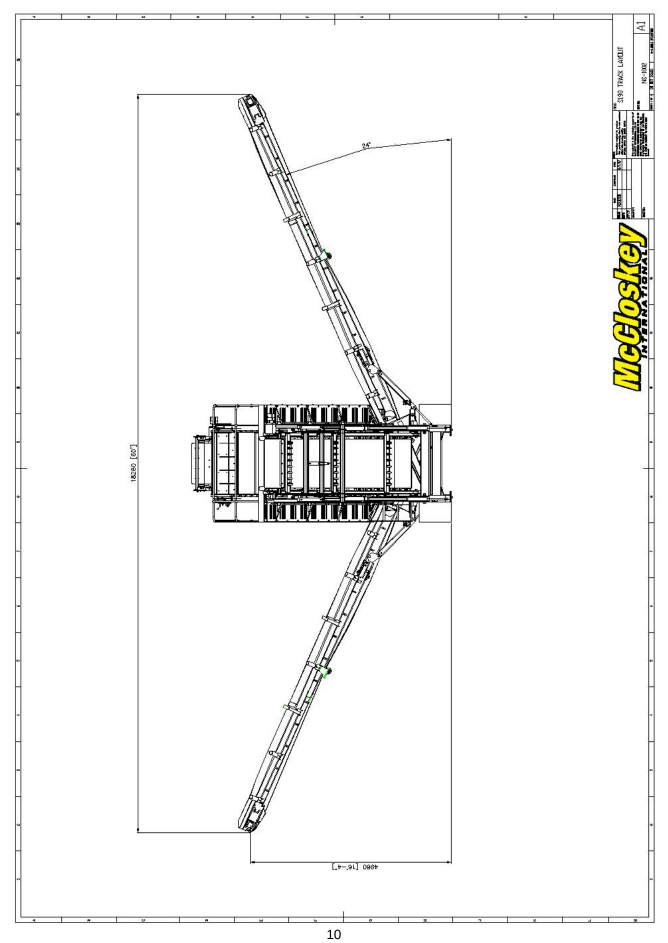






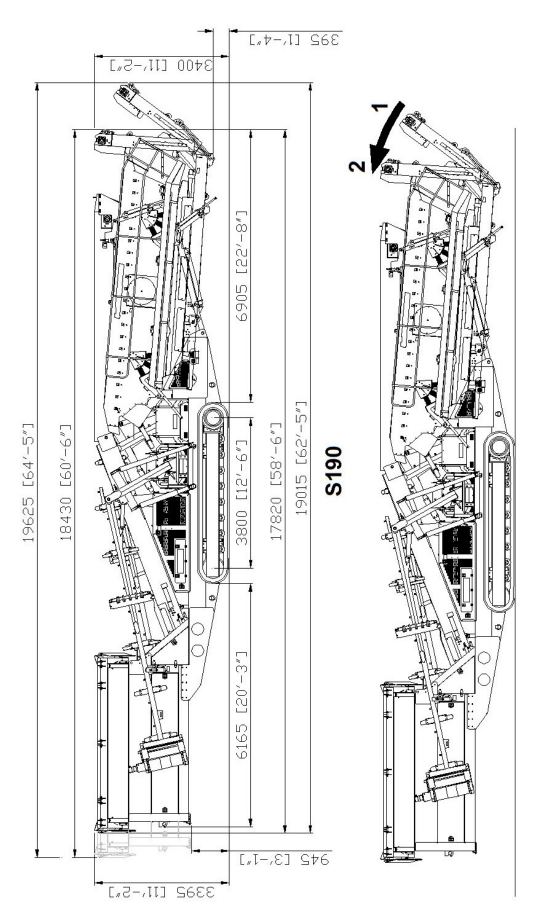
\$190 Feb. 2017, issue 008











POSITION 2 IS THE MINIMUM LENGTH MACHINE CAN BE FOLDED TO POSITION 1 PREVENTS DAMAGE WHEN RAISING THE SCREENBOX

11