



# **SPECIFICATIONS**



# McCloskey S190 3-Deck





## DESCRIPTION

Heavy duty mobile screener with following features:

- 20x5 heavy duty high energy 2 bearing 3 deck screenbox.
- 125Hp Cat engine.
- Track or wheel mobile.
- Integrated hydraulic folding stockpiling conveyors.
- 3 Deck auxiliary conveyor attaches to machine for one unit transport.
- Remote control tipping grid.
- Fast on site setup time 15 minutes.

#### DIMENSIONS AND WEIGHTS

Length - transport 15ft hopper	18.45 (60' - 6")
Length - transport 12ft hopper	17.54m (57' - 6")
(Please see last page)	
Width – 500mm wide conveyor	3.06m (10')
Width – 650 wide conveyor	3.22m (10'7")
Height - transport track	3.45m (11' - 4")
Height - transport wheel	3.73m (12' - 3")
Weight - track	36,500 Kgs (80,468 lbs)
Weight - wheel	33,000 Kgs (72,752 lbs)

#### CAPACITIES

Diesel tank capacity		
Hydraulic tank capacity		
Capacity - 12ft hopper		
Capacity - 15ft hopper		

399 L (105 gal) 630 L (166 Gals) 8.01 m<sup>3</sup> (10.48 yd<sup>3</sup>) 10.01 m<sup>3</sup> (13.09 yd<sup>3</sup>)

1200mm (48")

# FEED CONVEYOR

Belt width
Belt spec
Drive drum dia.
Tail drum dia.
Gearbox
Motor
Flow rate
Adjustable speed
Maximum speed

Plain 500/3 6+3 335mm (13.1") 320mm (12.5") Bonfig 805 W2 160cc motor 72.6 Lpm (19.2 US gpm) YES 18.75 rpm

# MAIN CONVEYOR

Belt width Belt spec Option Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 1050mm (42") Chevron 400/3 6+1.5 Plain belt 285mm (11.2") 270mm (10.6") 630 cc motor 101.2 Lpm (26.7 US gpm) OPTION 160 rpm





## TAIL CONVEYOR

Stockpile height - track model Stockpile height - wheel model Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Maximum speed 4638mm (15' - 3") 4905mm (16' - 1") 1200mm (48") Plain - 400/2 6+1.5 285mm (11.2") 270mm (10.6") 800 cc motor 101.2 Lpm (26.7 US gpm) 126.5 rpm

#### SIDE CONVEYOR

Stockpile height - track model Stockpile height - wheel model Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 5100mm (16' - 9") 5370mm (17' - 7") 800mm (32") Chevron - 400/3 6+1.5 285mm (11.2") 270mm (10.6") 400 cc motor 50.6 Lpm (13.4 US gpm) YES 126.5 rpm

#### 3 DECK TRANSFER CONVEYOR

Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 650mm (26") Plain 400/3 4+2 200mm (8") 200mm (8") 400 cc motor 50.6 Lpm (13.4 US gpm) YES 126.5 rpm

#### 3 DECK AUXILLARY CONVEYOR

Stockpile height - track model Belt width Option Belt spec Drive drum dia. Tail drum dia. (spoked) Motor Flow rate Adjustable speed Maximum speed 4700mm (15.5') 650mm (26") 500mm (20") Chevron - 400/3 6+1.5 293mm (11.5") 270mm (10.6") 400 cc motor 50.6 Lpm (13.4 US gpm) YES 126.5 rpm





#### SCREENBOX

**Dimensions - top deck** Dimensions - middle deck Dimensions - bottom deck Bearing type 3 Deck Screens - top deck Screens - middle deck Screens - bottom deck Tensioning - top deck Tensioning - middle deck Tensioning - bottom deck Screen angle Screen motor Drive system Hydraulic flowrate Speed adjustable Screen stroke adjustable Screen shaft speed Screen 'g' force

6100mm x 1524mm (20' x 5') 6100mm x 1524mm (20' x 5') 5490mm x 1524mm (18' x 5') NSK 130mm bore 5' x 4' side tension - 5 off 5' x 4' side tension - 5 off 5' x 6' end tension - 3 off Quick release pin and wedge Quick release pin and wedge Curved tension bar and adjuster 20 to 30 deg 85.7cc/rev Direct drive with HRC180 coupling 101.2 Lpm (26.7 US gpm) YES - Pressure compensated FCV 6 - 10mm maximum 1130 - 950 rpm 4.29 - 5.05 g

#### **POWERUNIT AND HYDRAULICS**

Engine Engine power Engine speed Flywheel Pump 1 LH PTO Pump 2 Total system flow Hydraulic tank capacity Hydraulic tank ratio Hydraulic Oil cooler CAT 4.4 (Teir III) 125 HP 2200 rpm DBH 5046,5046,5033 DBH 5023,5023,19.5 419 L (110.7 US Gpm) 630 L (166 US Gals) 1.51 : 1 YES

#### ELECTRIC HYDRAULIC POWERUNIT (with wheeled option only)

2 Electric motors Frequency Voltage Control panel can be supplied upon request 37KW (50 Hp) 50hz or 60hz 3 phase 415V or customer specific



# ELECTRICS

Emergency stops

Chassis cabling Start Siren Engine shutdowns:

Engine room light Remote tipping grid Radio control tracks Pendant track control 6 off, 1 feeder, 2 powerunit RH&LH, 2 chassis front RH&LH, 1 Walkway Armored cable YES - 10 sec delay Low oil pressure High water temp Air filter blockage (selectable) Fuel contamination Low hydraulic tank level YES YES - 2 function timed optional - Hetronic system YES - plugged in at feeder end

#### TRACKS

Width
Length
Height
Gearbox
Ratio
Motor
Speed max
Flow rate
Attachment to chassis

500mm (19.7") 3800mm (12' - 6") crs 798mm (31.4") Bonfiglioli 709 148:1 Rexroth 90 1.14 Kph (0.71 Mph) 101.2 Lpm (26.7 US gpm) 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

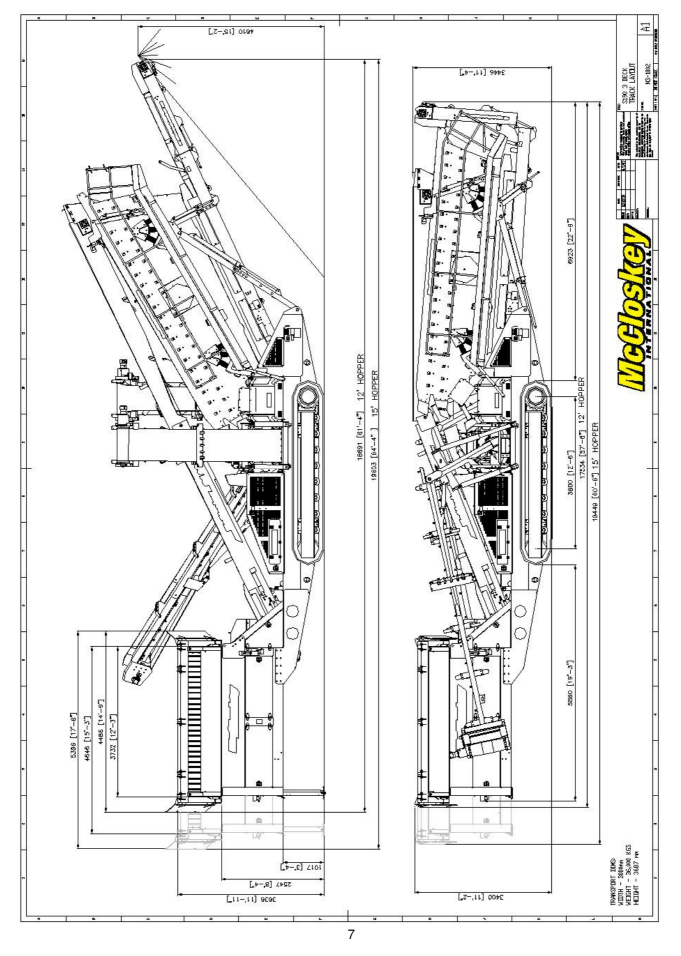


# SAFETY FEATURES

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



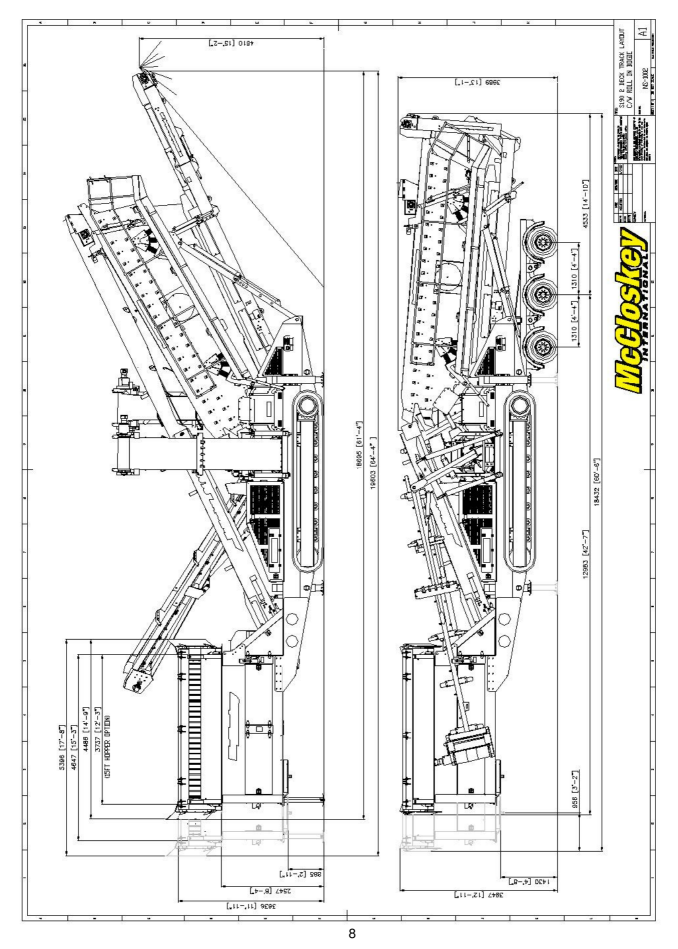




All specifications are current as of this printing, but are subject to change

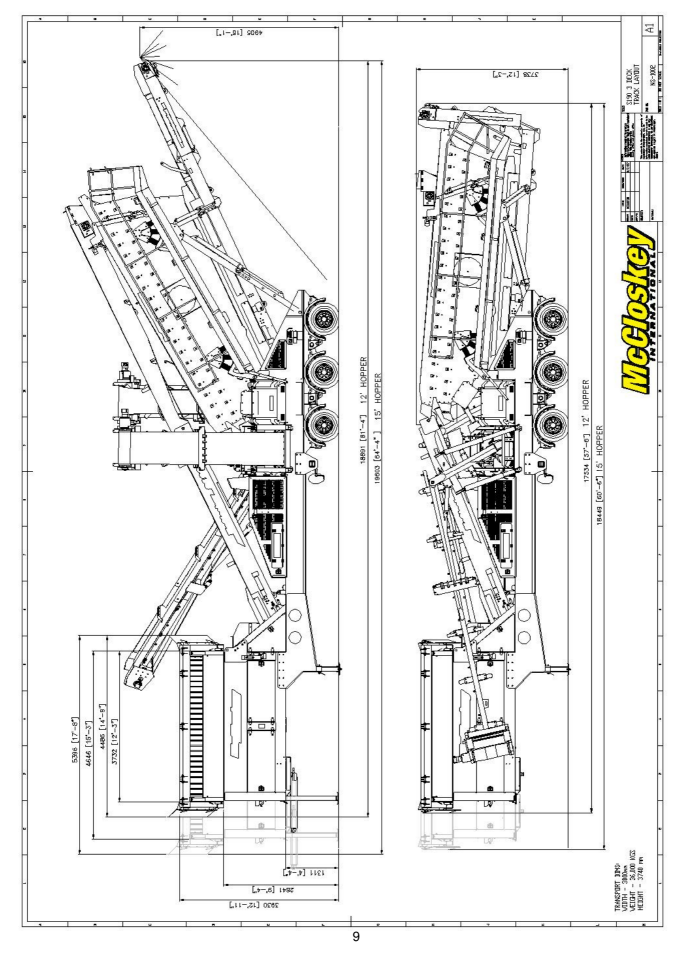






All specifications are current as of this printing, but are subject to change

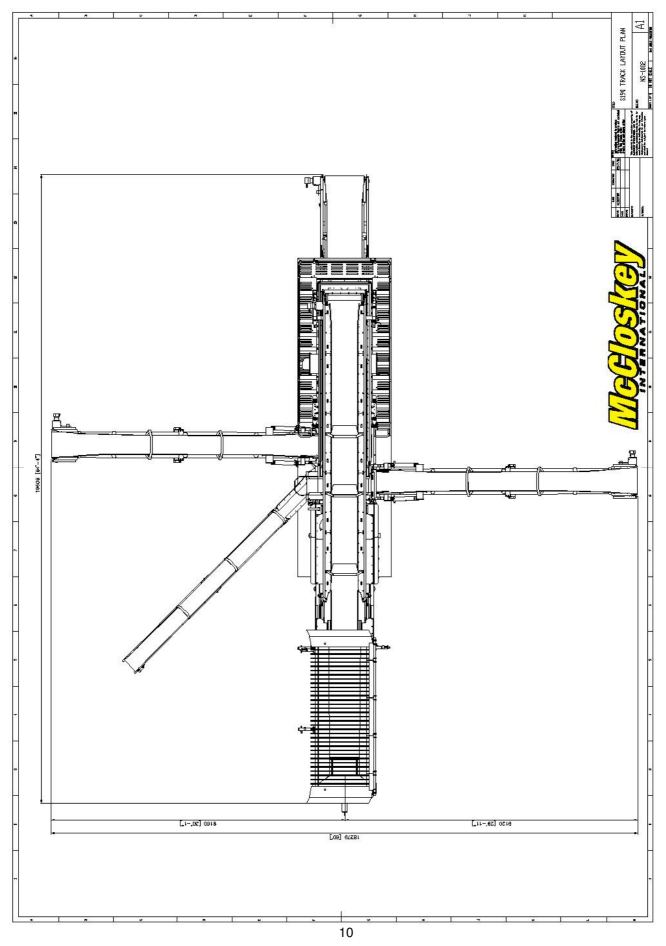




All specifications are current as of this printing, but are subject to change



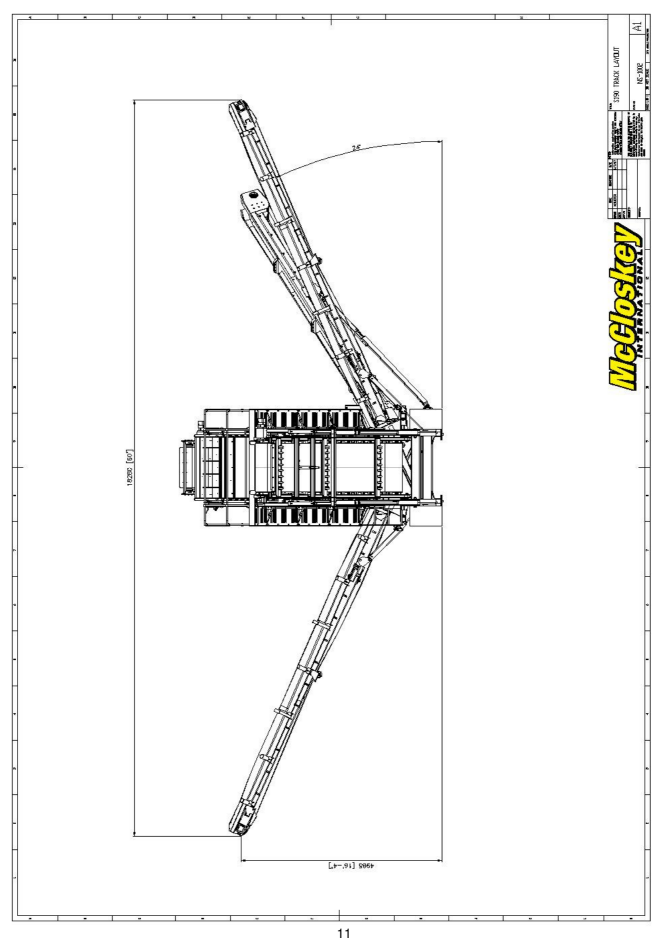




All specifications are current as of this printing, but are subject to change

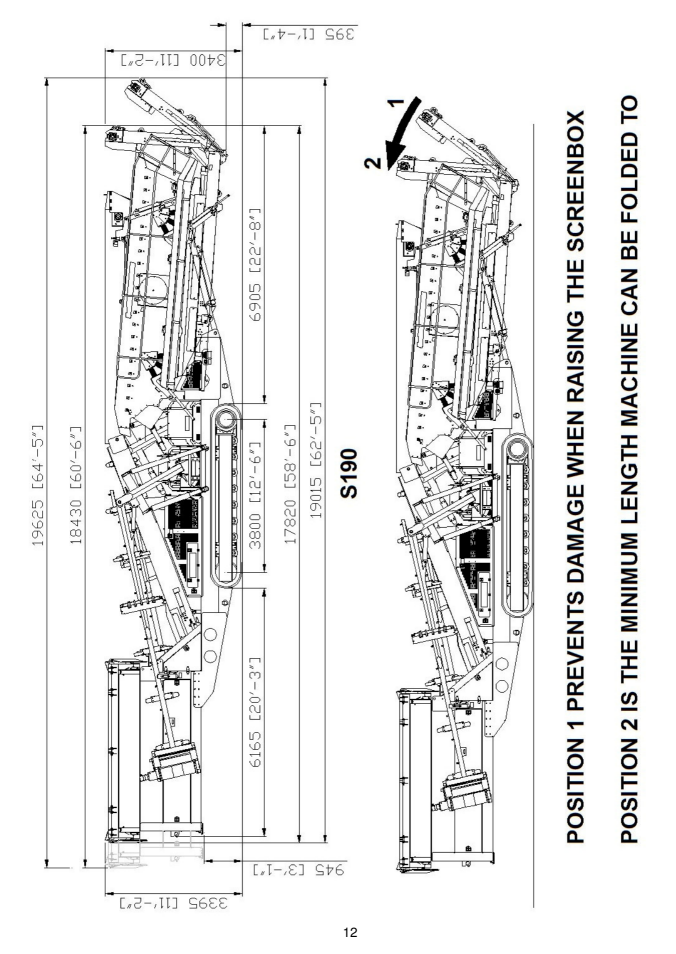






All specifications are current as of this printing, but are subject to change





All specifications are current as of this printing, but are subject to change