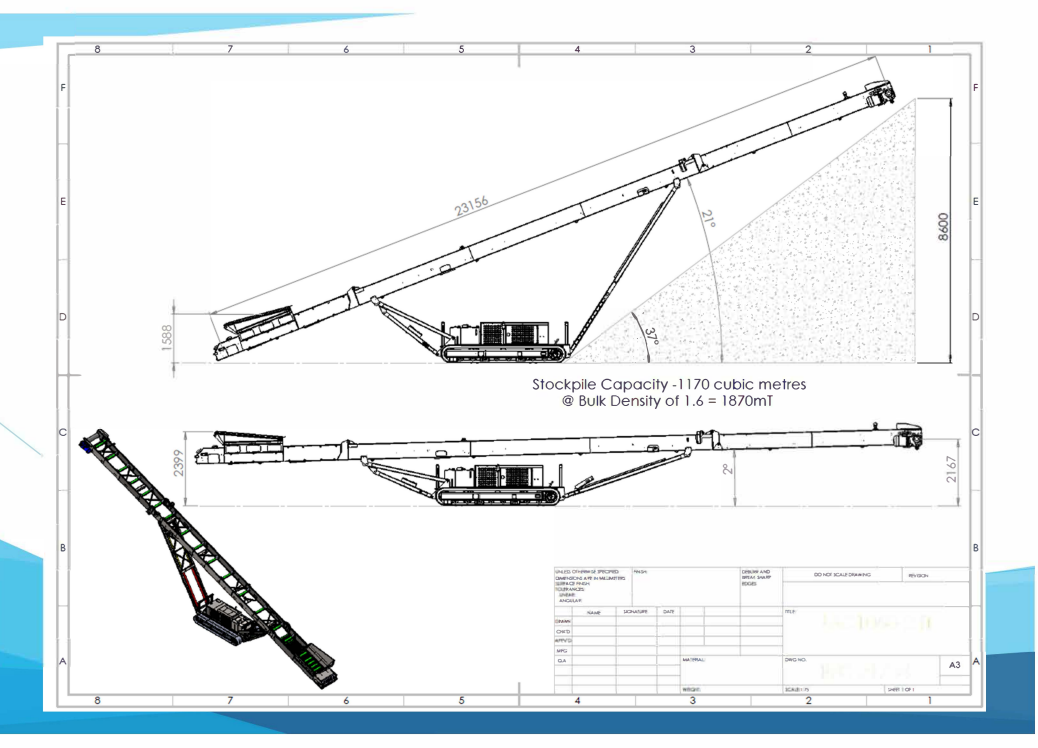




80ft TRACK
CONVEYOR
42 INCH BELT





Heavy Duty Construction

Constructed from 5mm thick MS plate designed in 500mm deep section to give added stability and to withstand the rigours of heavy duty operation.

Conveyor

The conveyor is constructed in 3 sections, the tail section includes a generous feed hopper and the head section includes the conveyor drive, consisting of a Sauer-Danfoss hydraulic motor and rubber lagged drive pulley.

Diesel-Hydraulic Power Unit

The conveyor is powered by a 55 kw Diesel Engine coupled to a tandem hydraulic pump giving sufficient oil flow to drive both the conveyor at maximum output and to operate the crawler tracks.

Undercarriage

The undercarriage consists of the hydraulically operated crawler tracks together with an adjustable support trestle arrangement, which allows variation in both feed and discharge heights.

Hydraulic Folding Mechanism

The folding mechanism of the conveyor head section and tail sections allows for quick site set up and provides a flexible approach to transport of the unit. The hydraulic folding is designed so that the hydraulic cylinder piston rods are fully protected when the machine is operational.

Emergency Stop System

Every MC1050-24T Track Conveyor is equipped from the factory with an emergency stop system that will render the plant inoperable when activated, providing added safety for the operator.



Standard Features

Crawler Track Movement

55 kw Diesel-Hydraulic Drive

1050mm (42") wide 3 ply belt

Hydraulic Folding on Head Section

Hydraulic Folding of Tail Section

Hydraulic Raise and Lower

Single Hydraulic Motor Drive (Sauer-Danfoss)

Options

Heavy Duty Belt

Conveyor Belt Variable Speed Control

Dual Hydraulic Drive For Increased Throughput

Feed Impact Bars

Galvanised Steel Covers

Dual Power: Electric & Diesel/Hydraulic Power Unit

PVC Covers

Feedboot Hardox Wareplates

Pull Cord Emergency Stops

Feedboot Mild Steel Wear Plates

15 Tonne Capacity Hopper

Feedboot Extensions

Radio Remote Control

Remote Variable Speed Belt Speed Control



Specifications

Operational Length 24M (79')
Operational Height 9.02M (29'7")

Loading Height 1.48M-2.46M (4'9"-8'3")

Hydraulic Tank Capacity 377 I (83 Gallon) Diesel Fuel Capacity 216 I (48 Gallon)

Engine Caterpillar
Engine Power 55kw (74HP)
Transport Width 2.25M (7' 4")
Transport Height 2.5M (8' 2")
Transport Length 12.2M (40' 3")

Total Weight 11470 kgs (25234 lbs)

Due to policy of continuing product improvements, Specifications are subject to change without notice or obligation. No representation is made that the products depicted herein comply with any laws, codes, rules, regulations or standards. Compliance is the responsibility of the user. Additional safety equipment may be required by the particular location and application of product.