



Super Track (Trailer-Mounted)

Value

The CAS Super Track (ST) spreading equipment is designed with efficiency and value in mind with an all new Super Track Feed System. It has been completely re-engineered to increase the strength and durability while eliminating old technology and excess weight. Our greatly improved design is lean and mean, and out performs anything else on the market today. Our fabricated components are individually powder coated prior to assembly so all surfaces are protected.

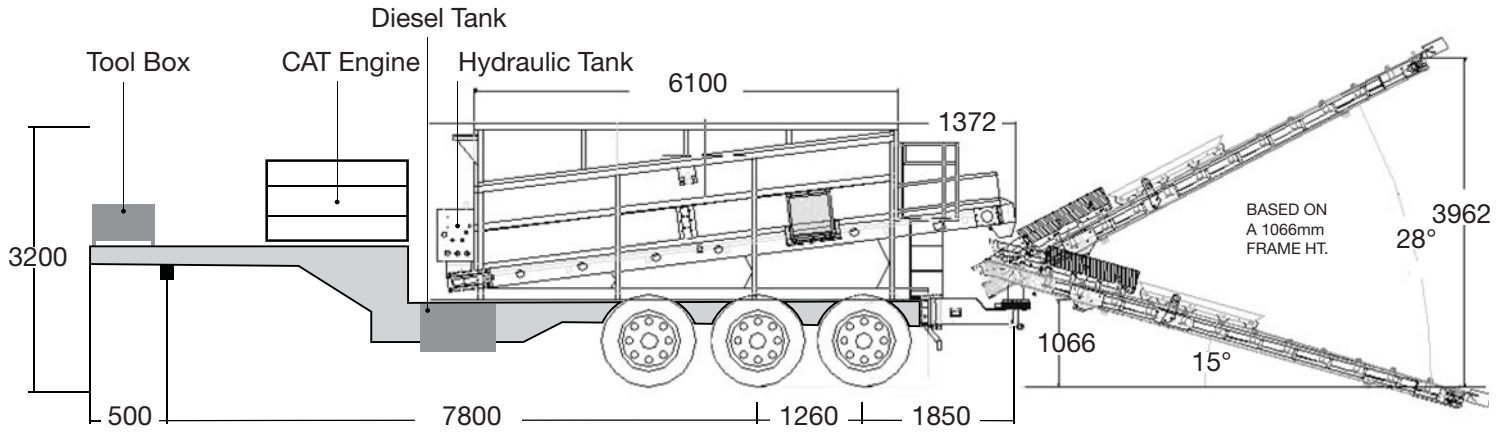
Versatility

The CAS trailer-mounted unit is designed for maximum Payload and maximum productivity. With the ability to pickup, deliver and spread a wide variety of materials with a quick turn around. These units can be operated both manually and with a remote control.

Performance

The ST is designed for higher productivity and less maintenance. The CAS high performance conveying system maintains high output even at great distances while eliminating all chains and sprockets.





All dimensions in mm
Dimensions And Weights Subject To Change Without Notice

Chassis & Frame

- Tri-Axle drop deck design
- Sub Frame: Fabricated I-Beam
- Cross bearers: C-Channel or I-Beam
- Coaming Rails (top deck only): C-channel or Profiled Flat Bar
- Rope Rails (top deck only): 25mm steel pipe
- 10mm skid plate
- 3mm checker plate to top deck
- Sand blasted, Primed, Painted
- Spring Suspension (Airbag available on request)
- ADR approved Axels, Brakes, LED Lights
- Hub meter fitted to centre axle
- Tyres 11R 22.5
- 10 stud wheels
- Bolt in king pin (90mm)
- Manual two speed landing legs with flat feet
- Dual spare tyre rack (1 spare included)
- Custom built top deck toolbox
- Side access ladder to top deck
- Handrails around top deck
- Chassis mounted toolbox
- Chassis mounted mud guards
- Chassis mounted diesel fuel tank for CAT C4.4

Engine & Drive Train

- 170hp CAT C4.4 Diesel Engine (Tier 4)
- Fuel Tank Capacity: 280L
- Custom Built Sub Frame & Engine Cover

Hopper Body

- 15.3cubic meter capacity
- High Tensile steel with 10 gauge sheeting
- 100% seam welded
- Vibrator
- Spring body mounted
- Powder coated interior and exterior
- Poly-plastic liner

Feed Conveyor

- Modular uni-body style feed system
- Hydraulic drive
- 24 inch wide 220-2ply belt
- Metering gate

Placing Conveyor

- CAS exclusive 14 inch long-shot belt with ½ inch cleats
- Tube steel design frame
- High performance rear mounted direct drive piston motor
- Poly filled bearings
- Worm gear pivot (patented technology)

Hydraulic System

- 2 off piggy backed load sensing hydraulic piston pumps
- Sauer Danfoss piston hydraulic motors
- Daul pressure and return filtration
- Hawe proportional valves

Electrical System

- Omnex Radio & Receiver control package
- Wireless placing control functions
- 12V system

Standard Equipment

- Cleated Placing Conveyor belt
- Power Super shield
- LED Lighting

Optional Equipment

- Power Tarp
- Water System with 160L tank and reel
- Tool Holder (broom, shovel, rake)
- Hydraulic "scratcher" system
- Battery Isolator for CAT C4.4
- Jump Start Receptacle Kit for CAT C4.4
- 2 Off External Emergency Stops
- Mine Spec upon request

Weight and Dimensions

- Approximately 10,000kg



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