PRODUCT BROCHURE MTS140



STACK MORE FOR LESS

MOBILE TELESCOPIC STOCKPILER





MOBILE TELESCOPIC STOCKPILER

EDGE

GATCHE A

EDGE



M

The second

MTS140 FEATURES & BENEFITS



EDGE Innovate's MTS140 is a mobile mounted 140ft (42.2m) long telescopic stockpiler. It offers operators the most cost effective bulk material handling solution on the market. The MTS140 allows operators to achieve maximum stockpile capacity using a robust, fully automated stockpiling solution that eliminates the doubling handling of material and maintains high quality material via the creation of windrow stockpiles.

Boasting an array of design features, the MTS-Series includes an automated stockpiling control system, variable discharge height and belt speed and the option of direct electric or diesel genset power sources.

Whether it is; sand and gravel pits operators, aggregate producers, inland or port terminals; the EDGE MTS-Series is the perfect stockpiling solution for a vast range of applications and material types.

KEY HIGHLIGHTS

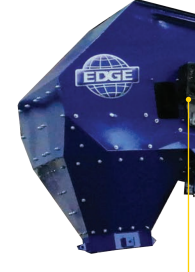
- Eliminates the double handling of material.
- Fully automated stockpiling programmes reducing labour requirements.
- Eliminates material segregation and ensures stockpile meets required specification.
- Fully extendable conveyor of up to 42.2m (140') long.
- Impressive stockpiling rates of up to 1000+ Tonnes per hour.



INCREASE STOCKPILE CAPACITY BY UP TO 30%

MTS140 DESIGN FEATURES

Hydraulic telescopic function enables the MTS140 conveyor length to be adjusted from 26.5m (86'11") to 42.2m (140')



Discharge height of up to 14.3m (46'10"). Conveyor head section incorporating height sensors for auto-raise/lower functionality.

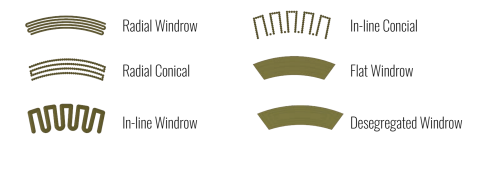


Optional walkway and ladder access is available to allow for quick and easy maintenance.

Enables for one man operation with all main functions controlled via wireless remote

Hydraulic working angle adjustment

AUTOMATIC STOCKPILE PROGRAMS



Optional feedboot extensions, wear liners, rockshelf and impact solutions available

Optional track boggle for self propellation and 360° slewing functionality

User friendly control panel allows operators to select from a range of stockpile programs

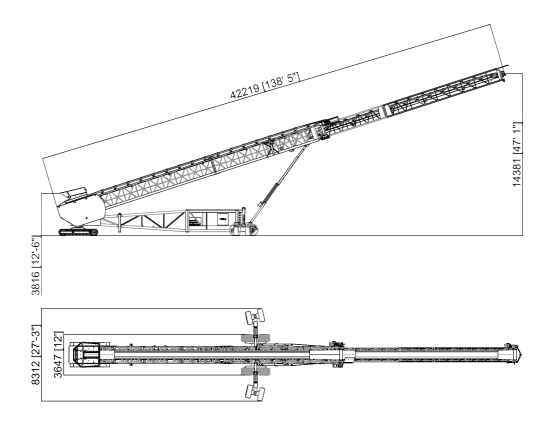
Optional diesel or diesel genset power source options available.

Independent hydraulic drop down axles allows for a quick transition between operational and travel mode.

MTS140 TECHNICAL SPECIFICATIONS

| TRANSPORT DIMENSIONS | MTS140 36 | MTS140 48 |
|------------------------------------|---|---|
| Length: | 24.9m (81'8") | 24.9m (81'8") |
| Width: | 3.4m (12') | 3.4m (12') |
| Height: | 5m (16'-4") | 5m (16'-4") |
| Shipping Method: | 4No. 4O' X 9'6" Containers | 5No. 40' X 9'6" Containers |
| Gross Weight (Est): | 38,000KG / 48.9UST | 50,000KG / 56UST |
| CONVEYOR DATA | | |
| Belt Width: | 900mm (36") | 1200mm (48") |
| Minimum Feed In Height: | 3.8m (12'-6") | 3.8m (12'-6") |
| Maximum Transfer Length: | 42.2m (138'5") | 42.2m (138'5") |
| Minimum Transfer Length: | 26.5m (87') | 26.5m (87') |
| Maximum Discharge Height: | 14.3m (47'1") | 14.3m (47'1") |
| Minimum Discharge Height: | 4.9m (16'4") | 4.9m (16'4") |
| Radial Range: | 270° | 270° |
| Operating Angle: | 6 - 18° | 6 - 18° |
| PERFORMANCE DATA | | |
| Throughput: | 800 - 1000TPH @ a material density of 1.6T/m ³ | 1650TPH @ a material density of 1.6T/m ³ |
| Maximum Stockpile Volume: | 53,492m ³ (68,658yd ³) | 53,492m ³ (68,658yd ³) |
| Maximum Stockpile Height: | 14m (45'9") | 14m (45'9") |
| Maximum Feed Size: | 100mm (4") | 200mm (7.8") |
| | | 2001111 (1.0) |
| POWERUNIT OPTIONS | | |
| Diesel Genset: | 150kVA | 250kVA |
| Hyd. Power Pack (Direct Electric): | 18.5Kw Motor | 18.5Kw Motor |
| Hyd. Power Pack (Tracks): | 18.5Kw & 30Kw Motors | 18.5Kw & 30Kw Motors |
| Diesel Hydraulic Power Pack: | Tier 4 Final / Tier 3 Caterpillar engine | Tier 4 Final / Tier 3 Caterpillar engine |
| | | |

MTS140 OPERATIONAL - MAXIMUM ANGLE & CONVEYOR EXTENDED DIMENSIONS



AVAILABLE OPTIONS





Tier 3 / Tier 4 Final Diesel Genset -150Kva



Electric Hydraulic Power pack - 11Kw & 30Kw (Set Up Functions only)



Diesel Hydraulic - Caterpillar Tier 4 Final (Set up Functions only)



Wheel Mounted Radial Chassis



Tracked Mounted Radial Chassis



Remote Control - Enables for one man operation with all main functions



Dust Suppression



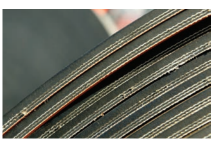
Additional Walkways and ladder access



Discharge Chutes



Belt covers



Various belt plys available

ADDITIONAL Conveyor options



Various hopper liners are available



Emergency pull cords

Additional customisation is available upon request. Speak to your nearest EDGE distributor for details.

PRODUCT AND TECHNICAL SUPPORT

ANA /

🛢 FTS75

TRIED, TESTED & TRUSTED THROUGHOUT THE GLOBE

With our ethos of "Innovation at Work" EDGE not only persist in pushing the boundaries of design and manufacturing to produce hard working, quality machinery, we also bring that same ethos to our aftersales service in order to bring real benefits to customers right across the world.

At EDGE we like to see the sales transaction as the start of a long-term partnership. Our goal is to offer the best customer support in the market for the lifetime of the unit. EDGE has reinvested and expanded our aftersales department in order to streamline and provide the customer support we believe our customers deserve.









30 Farlough Road, Dungannon, Co.Tyrone, BT71 4DT, Northern Ireland +44(0)2887 740525 A info@edgeinnovate.com **edgeinnovate.com**



2021.01