



BLOCKAGE FREE STOCKPILING



FTS MULCH MASTER

FEATURES & BENEFITS



The EDGE FTS Mulch Master is a portable feed stockpiler that is specifically designed for the stockpiling of lower density, bulky materials such as mulch, compost and soils. The EDGE FTS Mulch Master combines traditional flipping and rotation with constant material flow to provide blockage free stockpiling whilst also preventing compaction, contamination and risk of combustion. It can accept material directly fed from wheel loaders, wood grinders, shredders, screeners or trommel screens.

The FTS Mulch Master has a 25% additional buffer capacity over the standard EDGE FTS units with a bespoke hopper design to prevent material bridging. Steep hopper sides and variable high speed feeder conveyor allows unrestricted flow of material that is further regulated via a double screwed forward/reverse auger. The auger fulfils two roles; it conditions material by flipping and rotation allowing the material to separate, aerate and untangle as well regulating the flow of material and preventing material bridging at the transfer point.

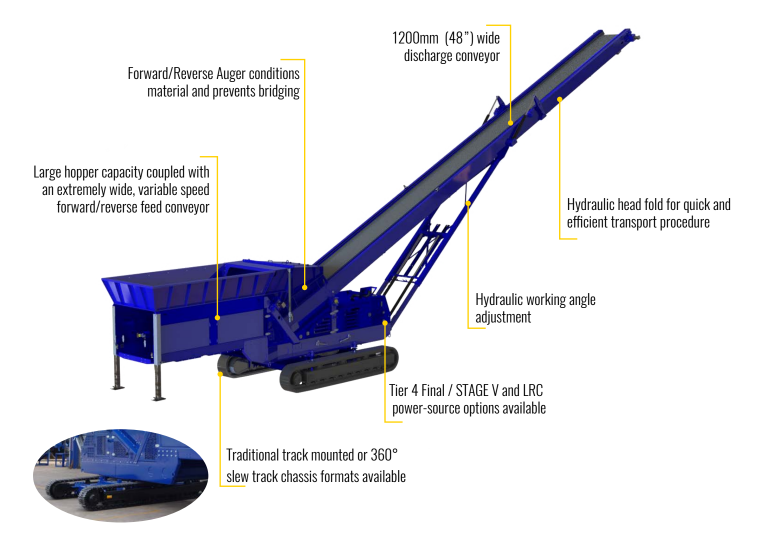
Available with various discharge conveyor lengths from 50 to 75ft with operators having the choice of traditional track mounted or 360° slew track chassis formats.

KEY HIGHLIGHTS

- Forward/reverse auger flips and rotates material allowing it separate, aerate and untangle.
- Steep hopper sides and high speed feeder reduces the chance of material bridging.
- Eliminates the need for a separate feeder and stockpiler units.
- 25% additional buffer capacity than the standard EDGE FTS units



FTS MULCH MASTER DESIGN FEATURES



PRODUCT SPECIFICATIONS

TRANSPORT DIMENSIONS	FTS65	FTS75	FTS65 360°	FTS75 360°
Length:	16800mm (55'1")	1700mm (56'2")	16800mm (55'1")	1700mm (56'2")
Width:	2560mm (8'7")	2560mm (8'7")	3250mm (10'8")	3250mm (10'8")
Height:	3300mm (10'10")	3300mm (10'10")	3600mm (11'9")	3600mm (11'9")
Container Shipping Method:	RoRo	RoRo	RoRo	RoRo
Gross Weight (Est):	22400KG / 24.4UST	24400KG / 26.9UST	24100KG / 26.5UST	28900KG / 31.8UST
CONVEYOR DATA				
Feeder Belt Width:	1400mm (55")	1400mm (55")	1400mm (55")	1400mm (55")
Discharge Conveyor Belt Width:	1200mm (48")	1200mm (48")	1200mm (48")	1200mm (48")
Discharge Conveyor Length:	20m (65')	23m (75')	20m (65')	23m (75')
*Hopper Capacity:	12.7m³ (16.9yd³)	12.7m³ (16.9yd³)	12.7m³ (16.9yd³)	12.7m³ (16.9yd³)
Max. Discharge Height:	8905mm (29'3")	9374mm (30'9")	9992mm (32'9")	10455mm (34'4")
Minimum Feed In Height:	3122mm (10'3")	3409mm (11'2")	3122mm (10'3")	3409mm (11'2")
Max. Operating Angle:	25°	25°	25°	25°
POWERUNIT DATA				
Tier 3 Engine:	CAT4.4 74.5Kw (100Hp)	CAT4.4 74.5Kw (100Hp)	CAT4.4 76Kw (100Hp)	CAT4.4 74.5Kw (100Hp)
Tier 4 Final Engine:	CAT3.4B 86Kw (115Hp)	CAT3.4B 86Kw (115Hp)	CAT3.4B 86Kw (115Hp)	CAT3.4B 86Kw (115Hp)
Fuel Tank Capacity:	470L (124USG)	470L (124USG)	470L (124USG)	470L (124USG)

^{*}Hopper capacity with extensions





CONTACT US TODAY.

