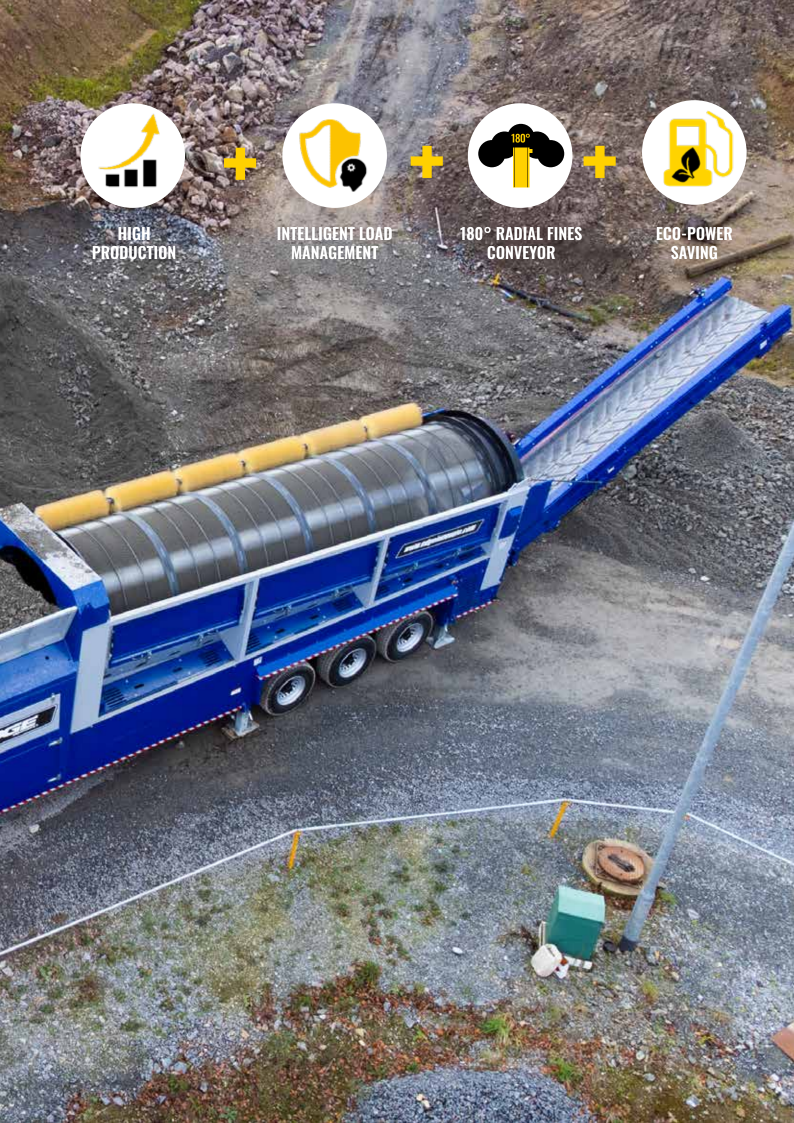




# UNRIVALLED PRODUCTION







## **TRM831 SERIES**

#### **FEATURES & BENEFITS**



One of the largest mobile trommels available; the EDGE TRM831 offers high production rates with extensive stockpiling capacities thanks to its end discharge conveyor design and remote 180° radial fines conveyor.

With unrivalled production rates and numerous drum options, the EDGE TRM831 is ideal for a variety of applications such as top soil, recycling, composting and is proven in construction and demolition waste.

The TRM831 incorporates impressive design features such as the 180° radial conveyor, unique load sensing hydraulic drive system, eco-power saving functionality and a user friendly HMI control panel enabling easy adjustment to suit a wide array of applications. A quick drum exchange is facilitated via the hydraulic sliding feeder, enabling operators to simply lift out the existing drum to be replaced with the various drum types available.

Like all EDGE products, the EDGE TRM831 can be customised to meet the customers exact operation requirements.

#### **KEY HIGHLIGHTS**

- 2.3m (8') X 9.3m (31') long drum provides excellent screening results.
- Highly efficient hydraulic drive system with Intelligent load sensing.
- HMI Control Panel provides easy fine tuning for accurate application performance.
- 180° Radial Conveyor creates impressive stockpile volumes.
- Innovative feeder design allows for easy drum removal and screen media exchange.

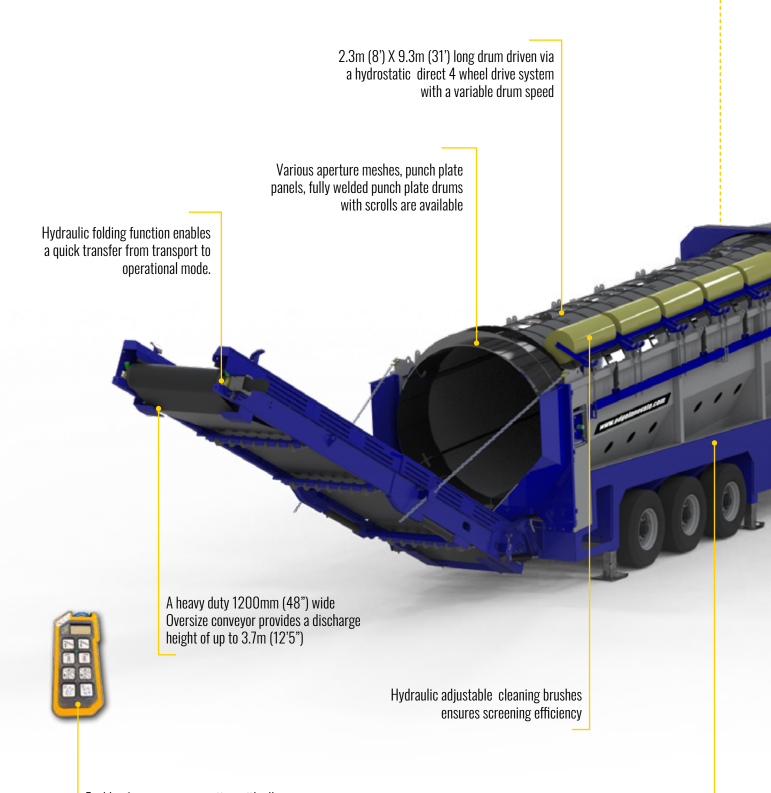




# **TRM831 SERIES**

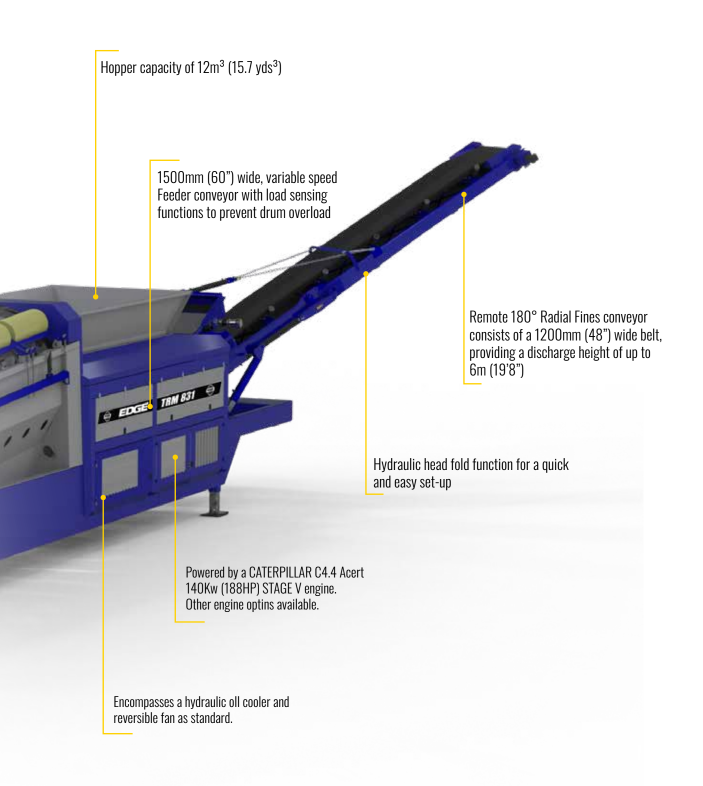
# **DESIGN FEATURES**

Control panel provides easy fine tuning for accurate application performance.



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

1500mm (60") wide Collection conveyor with twin drive as standard



# **APPLICATIONS**

**C&D WASTE** 

MSW

COMPOST

MULCH

WOOD CHIP

TOP SOIL













# **TRM831 SERIES**

# **TECHNICAL SPECIFICATIONS**

|--|

 Length:
 20940mm (68'8")

 Width:
 3000mm (9'10')

 Height:
 4110mm (13'6")

Shipping Method: RoRo

Gross Weight (Est): 37,000KG (40.78UST)

#### **CONVEYOR DATA**

12m<sup>3</sup> (15.7yrd<sup>3</sup>) Hopper Capacity: Minimum Feed In Height: 3270mm (10'9") 1500mm (60") Feed Conv. Belt Width: Collection Conv. Belt Width: 1500mm (60") Fines Conv. Discharge Height: 5990mm (19'8") Fines Conv. Stockpile Volume: 1030m<sup>3</sup> (1347yrd<sup>3</sup>) Oversize Conv. Discharge Height: 3780mm (12'5") Oversize Conv. Stockpile Volume: 100m<sup>3</sup> (130yrd<sup>3</sup>)

#### **DRUM DATA**

Drum Length: 9335mm (31')
Drum Diameter: 2315mm (8')

Drive System: Friction Four Wheel Drive

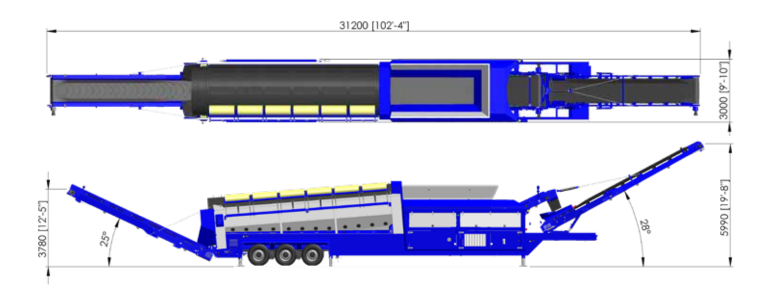
Drum RPM: 0-25RPM Screening Angle: 4-7°

#### **POWERUNIT DATA**

Tier 4 Final Engine: CAT C4.4 Acert 140Kw (188HP)
STAGE V Final Engine: CAT C4.4 Acert 140Kw (188HP)

# TRM831 SERIES TECHNICAL DIMENSIONS

# TRM831 OPERATIONAL DIMENSIONS



# **AVAILABLE**

## **OPTIONS**

# HASSIS Ormats



Wheeled Mounted. Ideal for operators with multiple sites or rental contractors



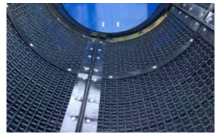
Static Mounted. Optional collection and discharge conveyors available.



Tier 4 Final - Cat 4.4 140Kw (188HP) STAGE V - Cat 4.4 140Kw (188HP



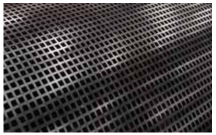
Direct Electric - Only available with a wheel mounted chassis.



Mesh Panels - A large screening are suitable for compost, mulch, topsoil etc.



Spiral Drum - ideal for extending screening time of feed material



Punch Plate - suitable for abrasive materials with rough or large piece sizes



Twin Deck Vibrating Grid - Available with remote tipping function.



Reject Grid - manual or remote tipping grids available with various bofor bars



Fully Contained Vacuum System - no secondary power source required.

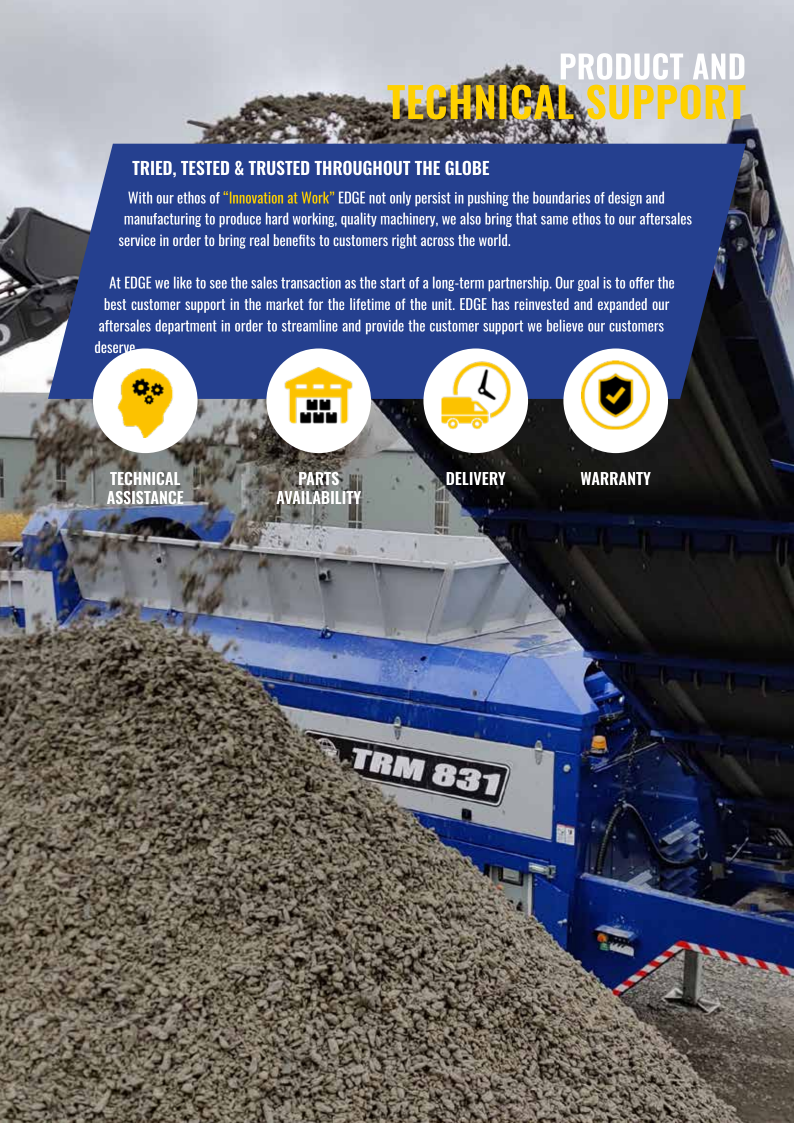


Overband Magnet- fitted to collection conveyor to extract ferrous metal



**Drum Knives** 

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







# **CONTACT US** TODAY.

