# **ECOHOG**

# **EH1500-TWS**

Tracked Windshifter Incorporating air technology, the Ecohog EH1500-TWS Windshifter facilitates fraction separation based on desired density. The Windshifter Unit controlled EH-81 Airhog suction fan removes light and superlight contaminants and separates the heavy fraction from the light fraction. Opting for a head drum magnet for the recovery of ferrous metals, the EH1500-TWS can achieve a four way split of 10mm-300mm material depending on bulk mass density. This unit has a range of features that positions it most desirable in the marketplace.



#### **KEY FEATURES**

Tracked option for ease of transportation and site mobility

3 way split enabling separation of light and heavy fraction and recovery of ferrous metals

10mm - 300mm separation depending on bulk mass density

Onboard genset

Integrated lights conveyor

Suitable for stockpiling

Integrated heavies conveyor

Energy efficient motors

Low maintenance

Low operational costs

#### **SUITABLE FOR**

Cleaning Compost / Compost Oversize
Construction & Demolition waste (C&D)

Construction & Industrial waste (C&I)

Glass (MRF) Clean up

Trommel Fines

Waste Wood processing

RDF / SRF

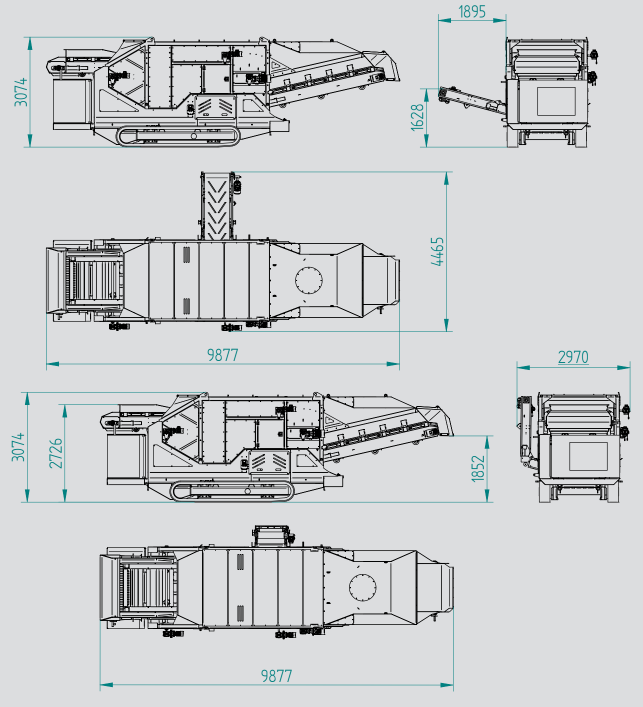
Green Waste

#### **OPTIONAL EXTRAS**

**HYBRID** options available



Ecohog HQ Quarry Road | Carrickmore Omagh | Co. Tyrone | N.I. T (UK) +44 (0)28 8076 1295 info@ecohog.com



Please note: design and specification may be subject to change.

#### **SPECIFICATION**

#### EH1500-TWS

Weight | 17T (approx.) Transport Length (9877mm) Transport Height (3074mm) Transport Width (2970mm) Operating Width (4465mm)

#### **Radial Blower Fans**

Adjustable infeed accelerator conveyor

#### Hooded lights conveyor

#### Heavies conveyor with head drum magnet

#### Electrical

Manual start / stop of each motor Motor disconnect switches for maintenance Motor run and trip illumination on panel doors

Complete with pre start siren and dual channel Emergency Stop

## Power Supply

**HYBRID** options available

### **UL** Certification

All products supplied by Ecohog will be built to the highest specification and control panels will be UL Approved for the USA and Canadian markets.

