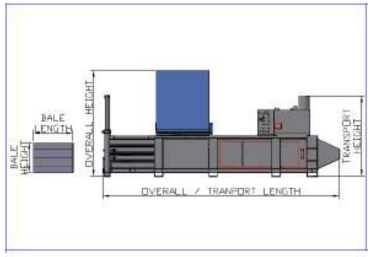
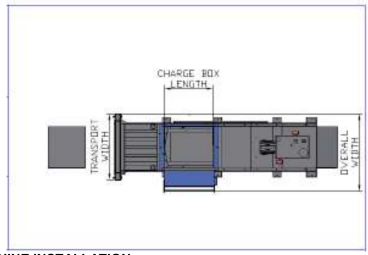
## SITE REQUIREMENT - H70 (April 14 +) **GENERAL COMPACTION UP TO 70 TONNE FORCE CYCLE TIME** 50-60 SECONDS **GUILLOTINE DOOR DOOR TYPE STANDARD BALE INDICATOR** LIGHT SIZE NO. OF RAMS 1 **TECHNICAL** 18Kw 3 PHASE **MOTOR TYPE** 63AMP **OPERATOR** 24V STANDARD **CONTROLS AUTO SHUT DOWN STANDARD OPERATING DOUBLE ACTING CYCLE EMERGENCY STOP STANDARD** MACHINE SPECIFICATION **OVERALL HEIGHT** HOPPER DEPENDANT **TRANSPORT** 2200mm **HEIGHT** LOADING HEIGHT HOPPER DEPENDANT **OVERALL WIDTH** HOPPER DEPENDANT **TRANSPORT** 2005mm WIDTH OVERALL LENGTH 7925mm **CHARGE BOX** 1850mm **LENGTH MACHINE WEIGHT** 9000 KG APPROX. **BALE SPECIFICATION WIDTH** 1100mm **LENGTH** 1400mm VARIABLE

750mm

450-800KGS





## **MACHINE INSTALLATION**

6 NO. M16X150 RAWL BOLTS FOR FIXING TO GROUND

## **EXACT POWER SUPPLY REQUIREMENTS FOR LSM WR 700H HORIZONTAL BALER**

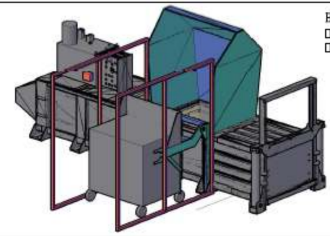
## Motor Size 18kW

**HEIGHT** 

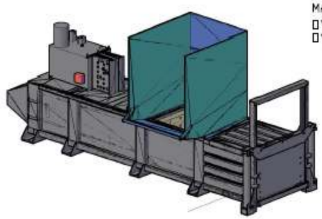
**WEIGHT** 

- 1. 415V 3 phases, 5 pin 63amp plug with earth & neutral.
- 2. Supply should be protected by 63amp fuses (i.e. motor rated 63amps) or by a 63amp type D circuit breaker.
- The isolator/Plug should be positioned ideally within 2m of the machine.
- If outdoors, the isolator/Plug should be waterproof to IP56 and we recommend it incorporates a 30mA RCD.
- 5. It is recommended that the baler be hard wired in to an isolator switch. (Alternatively the baler can be plugged in to a 63amp 5-pin socket using a 63amp 5pin plug.

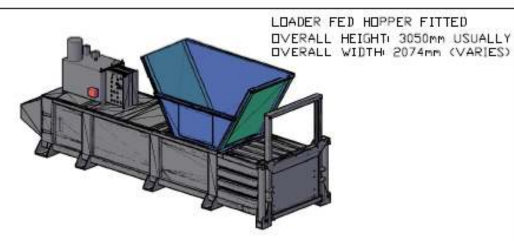
(Machine will be supplied with 63amp 5 pin male plug)



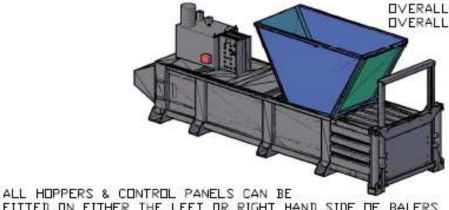
BINLIFT FITTED OVERALL HEIGHT: 2875mm OVERALL WIDTH 4500mm



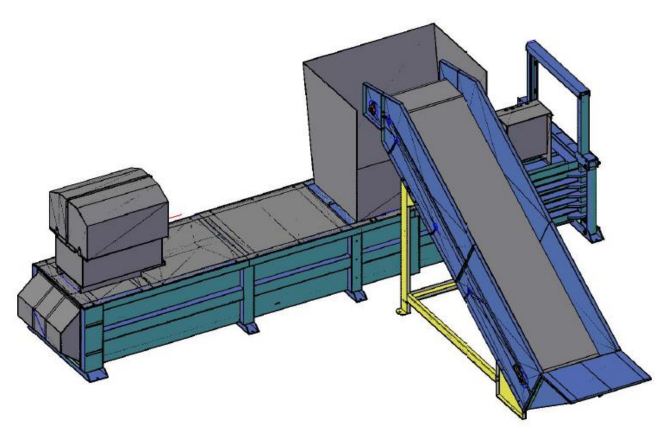
MANUAL FEED HOPPER FITTED OVERALL HEIGHT: 2690mm OVERALL WIDTH: 2250mm



CONVEYOR FED HOPPER FITTED OVERALL HEIGHT: 3050mm USUALLY OVERALL WIDTH 2074mm (VARIES)



FITTED ON EITHER THE LEFT OR RIGHT HAND SIDE OF BALERS



MACHINE SPEC. with CONVEYOR Overall Height	3100mm
Overall Width	6700-6900mm Dependant on conveyor position
Overall Length	7960mm
Conveyor Belt width	1100mm