



RWM SS2500 Static Compactor

Product Specification

 Compact Waste Baler

 **Riverside**

wastemachinery.co.uk

RWM SS2500 Static Compactor

Effortlessly Manage High-Volume Waste

Riverside static compactors are powerful, space-saving solutions for businesses generating large volumes of waste or recyclables. Designed for maximum efficiency, they significantly reduce waste volume, cutting collection costs and improving site cleanliness. Highly configurable to suit individual needs, these compact yet robust machines offer hassle-free operation, making waste management simpler, cleaner, and more cost-effective.

Basic Specification

- ✓ Fully compliant with chem standards and dimensions
- ✓ Fully CE compliant with latest safety features
- ✓ Drop forged certified compactor clamps and hooks
- ✓ Fully enclosed hopper with interlocked access door
- ✓ Built-in power pack for security and safety
- ✓ Heavy duty construction
- ✓ Adjustable PLC programmes



Benefits

- ✓ Compact design ideal for sites with limited space or access restrictions
- ✓ Reduced waste collection costs
- ✓ Designed with maximum operator safety in mind
- ✓ Low running costs with Riverside low energy power pack systems
- ✓ Low energy carbon footprint
- ✓ Easy to operate and load
- ✓ Reduced manual handling and risk to staff
- ✓ Streamlined operations
- ✓ Maximum payload on each lift

Optional Fitouts



Open top hopper for bulk loading



Through wall chute loading



GSM modules with performance monitoring and notification system



Bin tipper for 120 to 1100 litre wheel carts



Enclosed hopper with interlocked access door



Off-line power pack cooling systems



Conveyor interfaced hoppers



Text & email GSM notification system

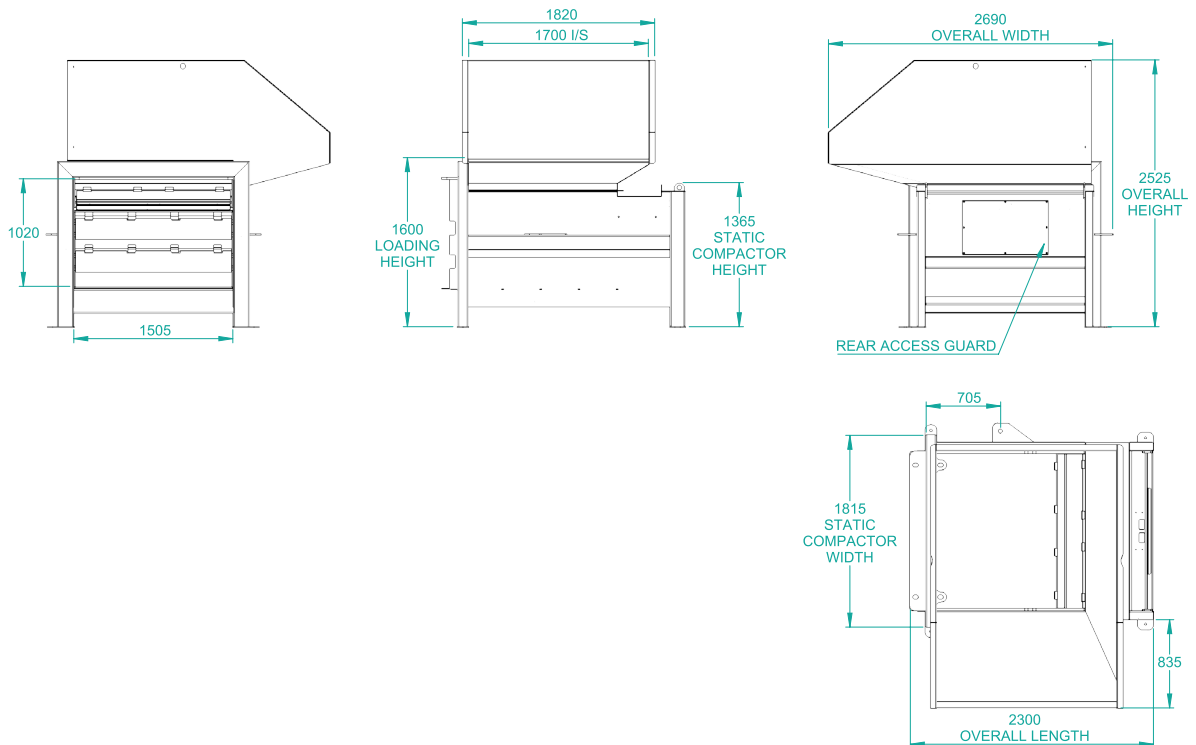
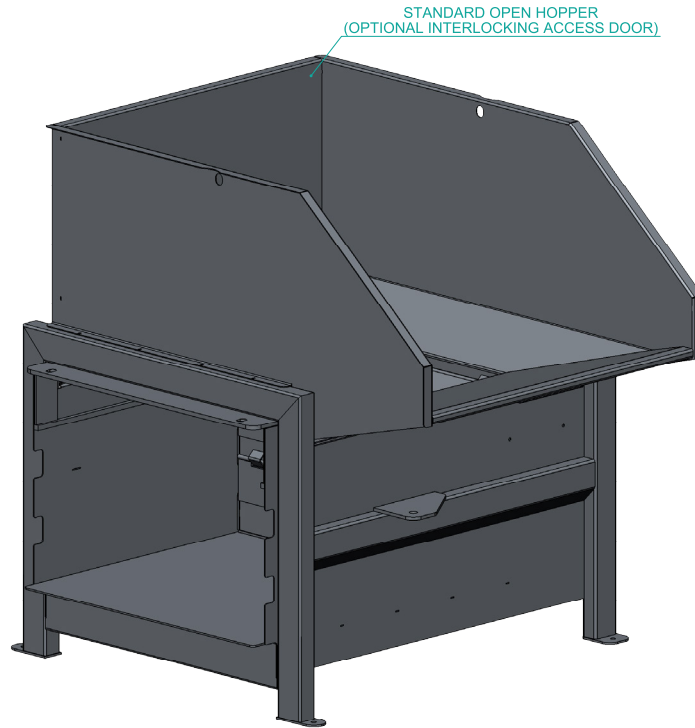


Auto starting systems

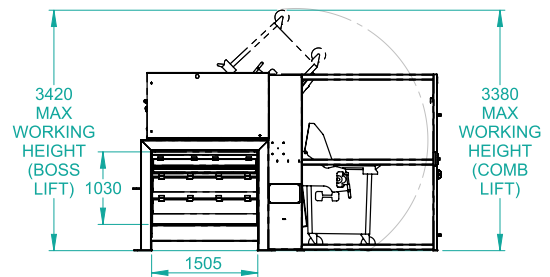
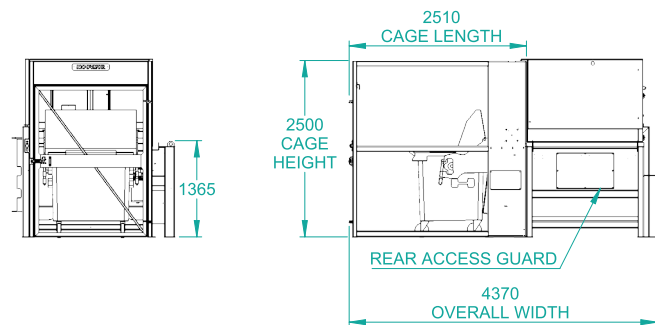
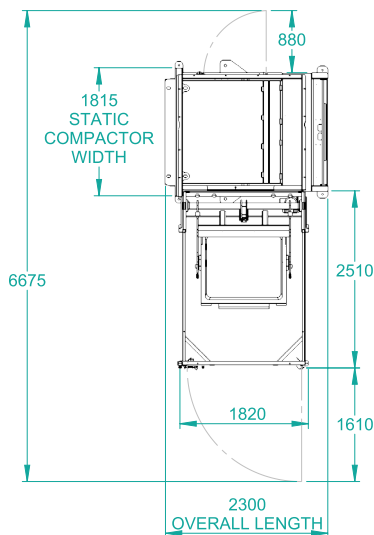
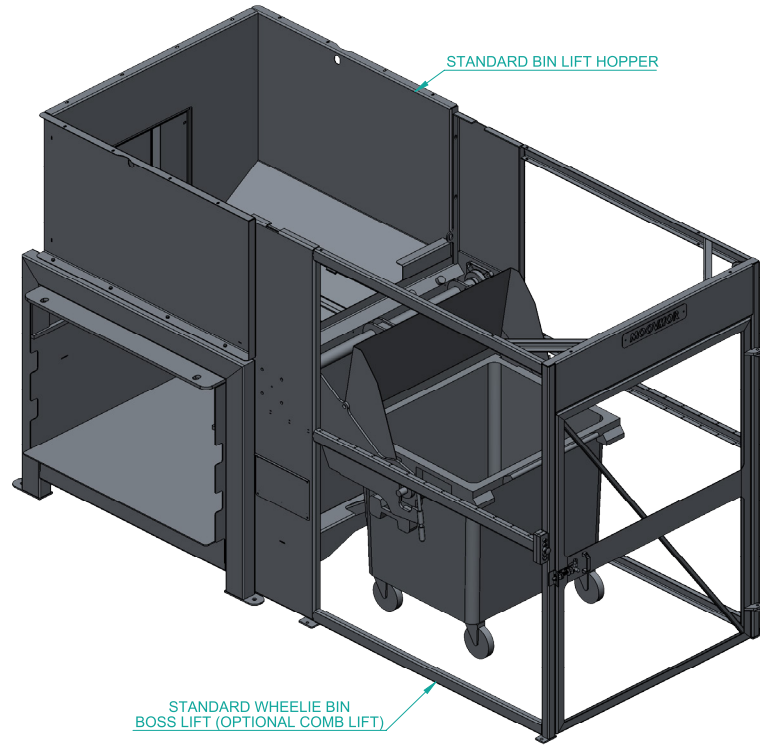


Guide rail and in-floor plates

RWM SS2500 - 30T with STD open hopper



RWM SS2500 - 30T with open hopper & bin lifter



Technical Specifications

Compaction force @ 200 bar (tonnes)	30
Motor power (kW)	5.5 kW, 16A
Power supply	3 PH + E + N, 400V, 50Hz
STD factory set cycle time (secs)	56
Fast cycle options (secs)	N/A
Additional power pack options on request	On Request
Charge box volume (m ³)	1.77
Compactor length (mm)	2090
Compactor width (including clamps - mm)	2645
Compactor height (mm)	2525
Charge box loading height (mm)	1600
Chamber width	1505
Chamber length	1250
Chamber height	1020
Compactor weight	1750

Due to company policy of continued product development design and specifications are subject to change without notice.