



**Manufacturers of  
Biomass and Waste to Energy Systems**

**T - Range Automatic  
Combustion Units T3A - TMA**



[www.talbotts.co.uk](http://www.talbotts.co.uk)



**WARM  
AIR**



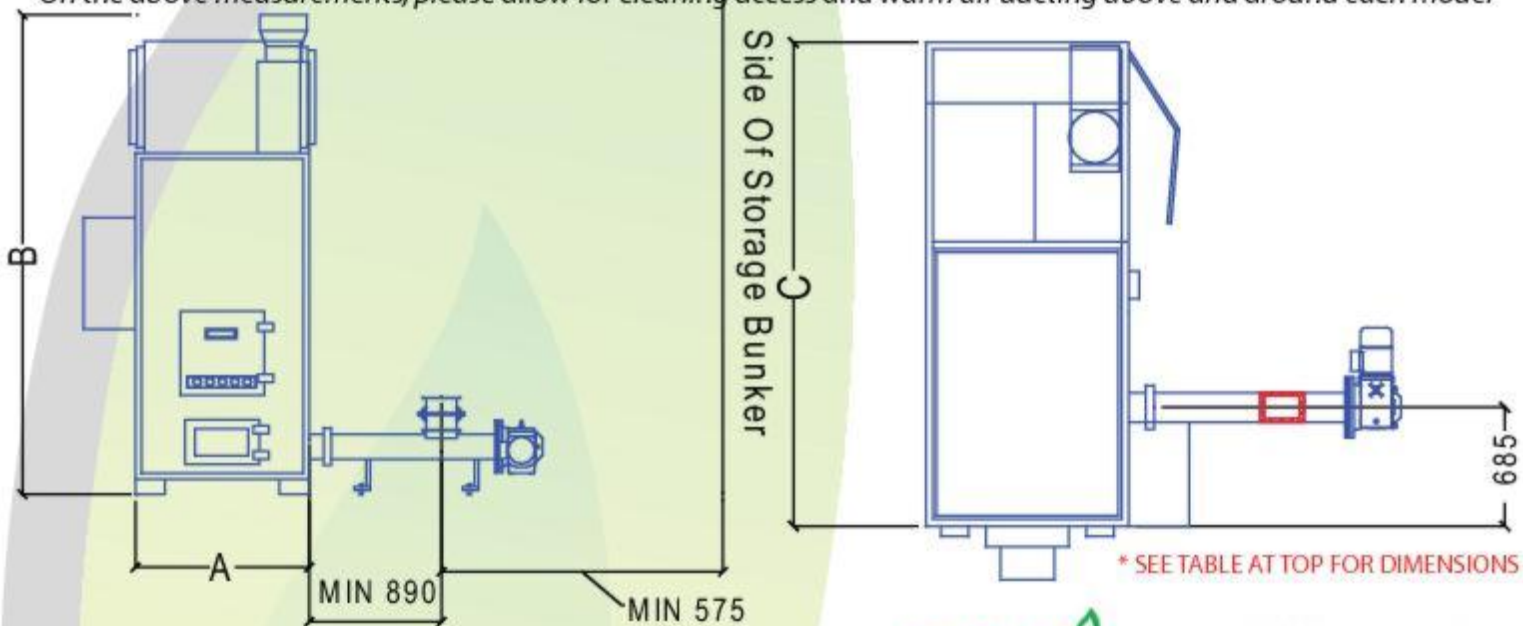
## Technical Specifications

Model	Width A mm	Height B mm	Length C mm	Standard Bunker Capacity	Standard Bunker Dimensions mm	Heater Weight Kg	Heat Output kW/Hr
T3A	1170	2490	2200	15 m <sup>3</sup>	3000x3000x2750	1600	100
T5A	1170	2795	2800	20m <sup>3</sup>	3000x3000x3500	2350	150
TMA	1170	3224	3100	30m <sup>3</sup>	3000x3000x4400	2650	300

The dimensions are a guide-line and will be site specific.

Variations to the storage bunker size, capacity and configuration are available on request

On the above measurements, please allow for cleaning access and warm air ducting above and around each model



- The T-Range automatic units are designed to combust sawdust, shavings, MDF & MFC, renewable energy woodchips.
- The units produce direct warm air for space heating requirements.
- The heaters are a compact cost effective package and include all major components.
- The storage bunkers can be manually or automatically fed via a transfer system.
- The storage capacity of the bunker can be specified according to individual site requirements.
- The heater and feed screw are available separately if required.
- Units comply with Clean Air Act Regulations.
- Heat dumps, ducting systems, larger capacity silos and feed mechanisms available for all units.

Agents Stamp: