

Compost Station

#enterthegardens









Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them. Project Number 2022-1-CY01-KA201-ADU-000082889

Garden **Modules**

Compost Station

Our community garden incorporates a compost station made from repurposed window shutters, demonstrating creativity and sustainability in waste management. By reusing these materials, we divert waste from landfills while providing an effective composting solution that enhances soil health and fertility. The compost station is designed for easy access and maintenance, encouraging community members to contribute organic waste and learn about the benefits of composting. This initiative not only reduces food waste but also promotes a circular economy within our garden, where materials are reused and nutrients are recycled back into the soil.













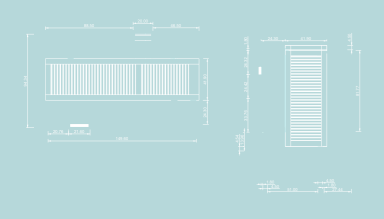


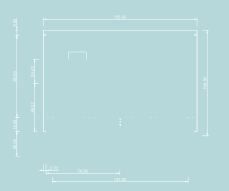


Width: 420mm Length: 1550mm Height: 1065mm



Author: Gardens of the Future













"The S.M.A.R.T Greenhouse Project succesfully tackles the four categories of wasted values: wasted resources, wasted capacity, wasted lifecycles and wasted embedded values."

