

BELOW: Waste, stored and processed in a dry, wind free environment

Innovative Construction Solutions for Waste Management

by RUBB Building

Whether you require a long or short-term facility for the storage and recycling of waste material, Rubb Buildings have the answer. With a proven track record, their permanent and relocatable buildings have the flexibility to provide a tailor made solution.

Each Rubb building comprises of a galvanized steel frame with a high strength PVC coated polyester translucent membrane. Post production hot dip galvanizing of all welded components to BS ISO. EN 1461 standard insures that steel surfaces inside and out are protected from corrosion.

Frame supported membrane structures provide a degree of flexibility not found with traditional buildings. This was demonstrated in the construction of a standard BVE building for SITA. The 30m x 30m with 6 metre high sidewalls, was supplied as a temporary waste transfer station at North Shields, on the outskirts of Newcastle upon Tyne. Once construction of the permanent waste facility had been completed the Rubb building was taken down and stored for future use. This

was easily achieved as the components of the building were easy to dismantle and economical to store.

A few years later temporary use of the building was needed again, when short term planning approval was granted for a Waste Transfer Site at Normanby Park, Scunthorpe. It would not have been economically viable to erect a traditional building on the site. The structure was transported and re-erected in a couple of weeks.

The diversity in design can be seen in the variety of projects undertaken by Rubb. From the 30m x 30m BVE waste transfer station for Gateshead Council or the enclosed structures with multiple vehicle access such as the 30m x 45m, BVE, building for Crewe and Nantwich Borough Council and the 30m x 30m BVR type building at Portsmouth for Veolia Environmental Services. Rubb supplied an 18m x 24m BVR type building to Bryson House Recycling, Northern Ireland in 2005 this proved so successful that a second building was required in 2007. Erected



adjacent to the original building they were joined together via a 4m x 6m link tunnel.

The buildings can be easily lengthened, shortened or combined as needs change, those with vertical sidewalls and gable ends readily accept standard door and window treatments. Lighting, heating, ventilation and other mechanical systems readily interface with the framework and membrane.

Rubb Buildings provide structures that allow waste material to be un-loaded, stored and processed in a dry, wind free environment.

Rubb Buildings - Providing the most versatile structures in the world

stronger, bigger and

BETTER waste

MANAGEMENT BUILDINGS

Whenever you need a long or short term facility for the storage and or recycling of waste material, RUBB Buildings have the answer. With a proven track record, our permanent and relocatable buildings have the flexibility to provide a tailor made solution to your requirements. RUBB Buildings provide structures that allow waste material to be un-loaded, stored and processed in a dry, wind free environment.

- Fabric Engineering
- Low Cost Buildings
- Adaptability of Use
- Worldwide Cover
- Flexible Investment
- Optimising Storage
- Creative Solutions
- Speedy Construction
- Easy Extensions
- Instant Shelters

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