



RUBB RELOCATABLE

waste recycling buildings

the most versatile structures in the world



Rubb Buildings... Proven in the Waste Recycling Business

Rubb Building benefits

- **RELOCATABLE.** Rubb buildings are relocatable and hence they can satisfy a temporary need for covered space. Due to relocatable nature of the building, planning permission may be more likely to be granted for Rubb structures.
- **FIRE ADVANTAGES.** Rubb buildings have unique fire advantages over traditional buildings. In the case of a fire within the structure, the fabric will melt away at sustained high temperatures. This will vent the structure and prevent the collapse of the structural frame. The frame can be recovered in a matter of weeks.
- **TRANSLUCENT ROOF.** Rubb structures can be supplied with a partially translucent roof, thus reducing the need for artificial lighting during daylight hours.
- **FABRIC FLEXIBILITY.** Rubb offers a number of different fabric solutions to suit customer requirements. For example a 'mesh' fabric can be installed into the gable ends of the structures, providing natural ventilation, but preventing waste material blowing out of the building.
- **QUALITY.** All Rubb buildings have a hot dip galvanised frame (post production) to BSEN-ISO-1461: 1999. This ensures a lengthy lifespan for the steel structure, (+40 years) in any hostile environment. Rubb uses only the highest quality PVC impregnated polyester fabric. This fabric has a proven lifespan of over 25 years depending on the environment.
- **CUSTOM MADE STRUCTURES.** Rubb can design and construct virtually any custom made structure. We focus on the needs of the customer at all times. Special requirements vary from extra high side walls, large doors to extra ventilation openings.
- **FULL TURNKEY SOLUTIONS.** Rubb offers a full turnkey building service. We can provide everything from building application service, foundations, floors, lighting, heating, insulation, plumbing and electrics - the complete package.

Below: Crewe and Nantwich Borough Council Waste Transfer Station. BVE type building, 30m span x 45m length and 6.5m leg height. Crewe, UK.



Veolia, Waste Transfer Station

BVE type building, 30m span x 30m length with 9.5m sidewalls. The building was constructed between the Veolia Environmental Services operated Energy Recovery Facility and the Materials Recovery Facility. Portsmouth, UK.





1. SITA Temporary Waste Transfer Station. BVE type building, 30m span x 30m length with 6m sidewalls. Originally constructed in North Shields in 1997. It was dismantled, stored and relocated to Normanby Park, Scunthorpe where it was erected in 2004. Scunthorpe, UK.

2. Bryson House Recycling Plant. BVR type building, 18m span x 24m length with 7m leg height. The initial building was provided in 2005 to store un-sorted recyclable waste. In 2006 a second building was required a BVR type 13m span x 22m length and 7m leg height. The two buildings were linked together via a 4m wide link tunnel. Belfast, Northern Ireland.

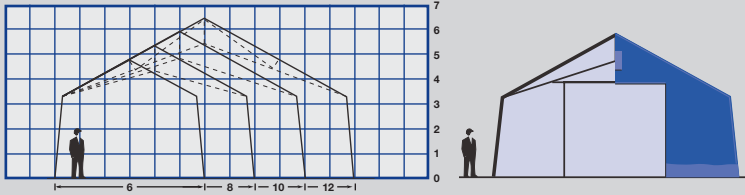
3. Gateshead Council, Waste Transfer Station. BVE type building, 30m span x 30m length and 6m sidewalls, with anti-litter netting system to one gable end. Gateshead, UK.



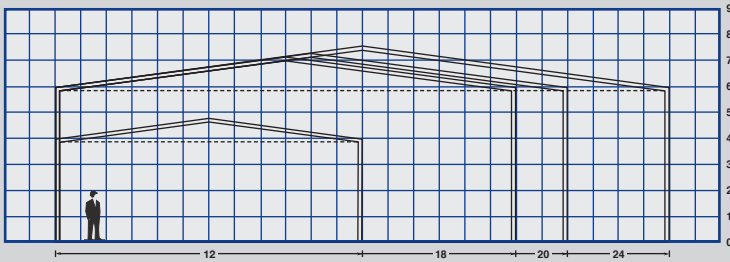
spans

Rubb offer structures from 3m to 100m in width by any length. Here are some typical sizes in the range.

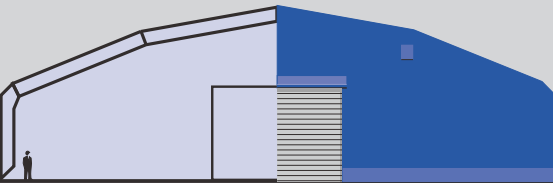
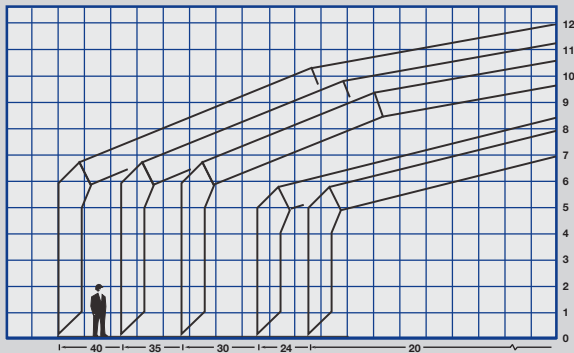
THA RANGE



BVR RANGE



BVE RANGE Available in single span configurations, alternative sidewalls optional.



USA - CERTIFICATE
No. US97/0897



UK - CERTIFICATE
No. 95/6243



Norway - CERTIFICATE
No. 144535A

Peace of mind when you choose a Rubb Structure...

Rubb structures are designed, manufactured, installed, serviced and warranted by the companies of the Rubb Group. Rubb's expertly engineered product design and the highest quality materials are backed by over thirty five years experience worldwide. More importantly, Rubb has a reputation for accountability and for providing practical solutions to weather protection problems of all kinds.

Our buildings are designed, manufactured and erected to ISO 9001/2000 standards and meet international building code standards for wind, snow and seismic loads.

After-sales service includes repairs and any further adaptation, relocation or refurbishment work. So your peace of mind extends well into the future.



we will never stop innovating



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