



About FLEXXOSHOWER RS Emergency shower cubicle system

The Flexxoshower raised cubicle system is an emergency response product designed, developed and built by Flexxolutions, based on the Flexxolutions raised WASH design. The design of the Flexxoshower enables individuals to create a closed private space to shower and wash in emergency situations.

Depending on the requests of the NGO we can supply rows of Flexxoshowers, on demand with an integrated grease trap. A standard row of two Flexxoshowers is equipped with a grease trap of 500 litre.

In the unique design the row of shower cubicles is assembled in a manner no parts can be taken during the years of operation. Each shower access is equipped with a stair rail and is both at the inside and the outside foreseen with a manual door lock.

The product is developed to excel in the aspects of cost effectiveness, excellent transportability, optimum durability, easy deployment, safety of use and adequate privacy, especially for women.



Advantages of the Flexxshower Raised washing cubicle:



Great Design

- ✓ Long lifetime due to use of high quality materials: strong, coated fabric for cabin and roof, solid door, heavy duty aluminium poles and galvanized steel roof frame
- ✓ Due to the unique modular design, no parts can be taken or stolen easily
- ✓ Sloped roof for rain water or snow drainage
- ✓ Hand lock inside (privacy) & outside (storm-proof)
- ✓ Degreased water enters the water overflow on the rear side. Side can be chosen during assembly. Manual grease removal through full size top opening
- ✓ The grease trap has a capacity of 500 litres per 2-row
- ✓ No use of wooden parts to prevent termite attacks and rotting by wet circumstances
- ✓ Dimensions of 2 connected showers with integrated grease trap: 240 x 200 x 270 cm
- ✓ Weight per cubicle : 75 kg



Easy to Assemble

- ✓ Step-by-step assembly manual included
- ✓ No technicians needed
- ✓ Only 4 different tools needed, all required assembly tooling included
- ✓ Assembled by 2 experienced persons in 1 hour per 2 showers incl. grease trap



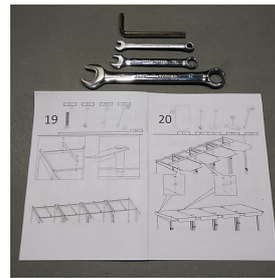
Excellent Transportability

- ✓ Optimized for efficient transport
- ✓ Up to 2 rows of 2 showers with grease trap in one ISPM-15 Europallet
- ✓ Dimensions and weight of full pallet: 120 x 80 x 150 cm, 400 kg



Second Life Opportunity

- ✓ The Flexxshower cubicle can be re-used once the initial phase of emergency sanitation response has been completed. After a refugee camp is dismantled, the Flexxshower cubicle can be re-used as a single household pit type shower cubicle.



About FLEXXOLUTIONS

Flexxolutions has a broad experience in developing, producing and assembling innovative textile solutions for covering and storage systems for gases, liquids and solids. The addition of our subscript "Innovators in technical textile products" explains our ultimate strength. This is the innovative design of products and customer-specific engineering, production and installation of covering and storage systems as silo roofs in normal and gas-tight execution, airborne double membrane roofs serving the biogas industry and storage both in the form of pillow tanks liquids as water and high-quality bags for storage of manure, gases and combinations thereof. Besides this range of products we also designed and supply innovative (patented) disinfections mats, flexible solid storage silo's, truckliners and products for temporary refugee camps as collapsible water kits, toilets and showers. All required disciplines in terms of design (Solidworks 3D), tailoring (CNC cutting) and welding (high frequency and thermal) we have in house. Because we have all of these disciplines in house we can make your system in the shortest possible time in relation to quality, design, production and assembly.

Flexxolutions GFS BV
Jaartsveldstraat 5
7575 BP Oldenzaal, Netherlands
Holter Diek 53
48455 Bad Bentheim, Germany

T : +31 (0)541 76 04 00
F : +31 (0)541 76 04 99
E : info@flexxolutions.nl
I : www.flexxolutions.com

FLEXXOLUTIONS
innovators in technical textile products