





LIFEBOAT & GANGWAY **TEST BAGS**

With over 30 years of manufacturing experience in the design, production and

development of a wide range of testing equipment, Structure-flex has achieved an unrivalled reputation for quality and reliability and can provide products for various load test situations ranging from load testing cranes, winches and davits, platform and structure testing as well as lifeboat testing.

Structure-flex lifeboat bags are used to provide a simple accurate way to proof load test lifeboats in situ, used to provide an evenly distributed load and are easy to install and use. These bags can be incorporated in a system employing existing manifolds, pumps and flowmeters.

The bags are manufactured from a PVC coated 3x3 weave polyester material. They include an inlet/outlet valve, overpressure relief valve 2 PSI and handling straps.

- · Designed for evenly distributed load testing.
- Robust, flexible and simple to use.
- Easily folded for compact storage.
- All seams are Radio Frequency welded for high strength.
- Handling straps used for easy positioning and emptying.

