

PLATFORM & GANGWAY TESTKIT BAGS

Crane Safety Products specialise in the design, engineering and manufacture in specialist Platform and Gangway Bags for the testing of Building, Bridges, Gangways, Platforms.

These bags are traditionally used in the Civil & Construction, Maritime, oil and Gas and Defence Sectors.

As the more traditional practise of load testing with solid weights is more labour intensive and requires great materials handling planning and operations required to complete the task at hand on time and with budget, this is often found to be costly exercise and promotes additional safety risks, with our Platform & Gangway test kit bags you can achieve the same result, with little or no Material handling risks and can complete the task at hand in more economical and in a much safer way than solid weights.

We have engineered our bags from years of use and feedback from clients and we have the services available to manufacture a solution for your next load test.

The photos shown here on the upper right are of our latest Gangway Bag its dimensions are 900mm wide x 22,000mm long with a capacity of 10,000kg achieving the required load test of 420Kn/Sqm.

The photos below show one of our largest platform test bags, these bags are used to test bridges/structures. This test shown below was for the University NSW Civil Engineering Department.

These bags have also been used dam small creeks for environmental hazard control when working near a sensitive body of water. These bags are 2,000mm wide x 15,000mm long with a capacity of 31,900kg each.

