

PROTEC – GRP TOWER

Protec is manufactured from glass-reinforced plastic and due to its unique properties is unrivalled in the field of access technology. Strict health and safety regulations governing environments such as food processing, rail, chemicals and electric ensure that Protec's unique qualities offer the user a safer means of access.



The high strength, non-corrosive, non-conductive, spark resistant and easy clean properties of Protec, make it the ideal material to be used in the construction of access structures in these and many other industries. In addition to the standard systems that we offer we are able to offer customised solutions using state-of-the-art technology.



Zone 1 Approved
Spark Resistant
Chemical Resistant
Non Conductive
Durable
Lightweight
High Strength
Weather Resistant



Where access restrictions limit the use of Protec Towers we offer a high strength load bearing option in the form of PROTEC +. The system is based upon a traditional scaffolding design whilst incorporating the benefits and technology of the Protec tube.



The Protec tower is available in the following sizes;

Width A: 0.7m or 1.3m
Length B: 2.0m or 2.5m
Platform Height: from 1.8m to 10.6m