

FIBREGLASS SCAFFOLD SYSTEMS

FOR THE ELECTRICITY SUPPLY INDUSTRY



Designed and developed with safety and ease of installation as the paramount criteria Horizon Protec Fibreglass Scaffold Systems offer a versatile means of access for the Electricity Supply Industry.

Manufactured by Planet Platforms for Horizon and tested to 100kV per foot the unique Non-Conductive properties of the Fibreglass System offer a safer means of access when working in an electrical environment and particularly helps to overcome the problems associated with long lengths of aluminium being erected in Sub-Stations. Protec Fibreglass Towers are now being widely used by the Industry as a platform for Hot Stick Working for Live Maintenance of Overhead Power Lines.

With the implementation of the 1996 Construction (Health, Safety & Welfare) Regulations a priority within the Electricity Supply Industry, many of the inherent difficulties when working at height in Sub-Stations can be resolved with the use of Fibreglass Access Systems. Available as standard towers with working platform heights from 6ft to 30ft, we also offer custom made scaffolding designed for your requirements to overcome difficult access areas.



- **NON-CONDUCTIVE**
- **EASY TO INSTALL**
- **NON-CORROSIVE**
- **CHEMICAL RESISTANT**
- **HIGH VISIBILITY COLOUR**
- **VERSATILE**
- **STANDARD & CUSTOM MADE SCAFFOLD TOWERS**
- **PASMA TRAINING**

Tel: 01275 342700/Fax: 01275 349009
E-mail: enquiries@hor-i-zon.com

D1
05/06

FIBREGLASS SCAFFOLD SYSTEMS

FOR THE ELECTRICITY SUPPLY INDUSTRY



The distinctive, highly visible colour of the Protec System adds a visual dimension to worker safety. This internationally accepted safety colour helps keep workers safety conscious when working on or around Protec Scaffolds. This is especially important if motorised equipment is in operation on the site.



Electrically Non-Conductive components increase safety around electrical systems. Protec's high strength composite materials have been tested by independent laboratories and certified Non-Conductive in compliance with ANSI Standards.

Protec offers important safety benefits for electricians, electrical contractors, electrical utility workers or in any work situation where electrical systems are present.

STANDARDS

Protec Fibreglass Scaffold Towers comply with BS 1139 Part 3 for Mobile Scaffold Towers.

CEN/TC 53.

Guard Rails, Toe Boards and Ladder Systems are all supplied as standard to comply with Construction (Health, Safety & Welfare) Regulations 1996.

TRAINING

PASMA Training Courses available to include: Employer/Employee Responsibilities, Legal Specifications, Height to Base Ratios, Erecting, Moving & Dismantling and Inspection.

DEMONSTRATIONS

Horizon offer on-site demonstrations of standard and custom made access systems and will be happy to discuss your criteria for safe working at heights.



Tel: 01275 342700/Fax: 01275 349009
E-mail: enquiries@hor-i-zon.com