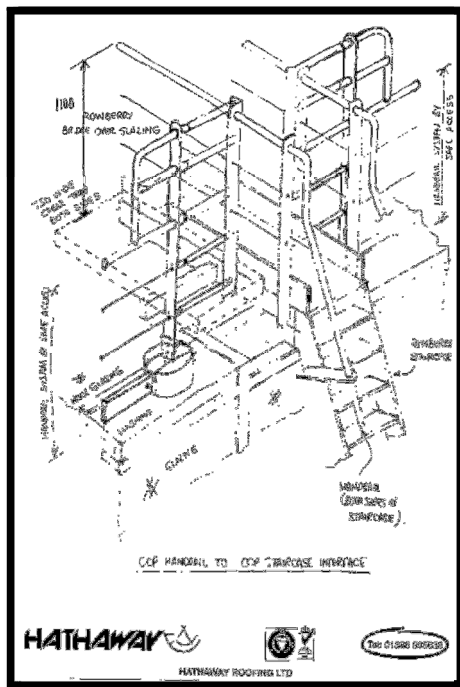




QUANTUM STEPS AND CAT LADDERS



Product Information

Quantum steps and Cat Ladders unique design provides a comprehensive product range which meets the demands of designers and users of roof access systems.

Construction

Manufactured to and fully tested to BS EN 516: 2006, (Prefabricated accessories for Roofing — Installations for roof access — Walkways, treads and Steps) and CE marked

Quality

Quality and manufacturing controls in accordance with ISO 9000:2008 Quality System.

Components

All welded joints carried out by fully trained coded, competent welders using the T.I.G. weld process, all details available on request

Constructed from extruded closed section 6082-T6 aluminium and aluminium tube. Vertical supports are constructed from 50mm diameter extruded aluminium.

Fixing

Fixing to be carried out by trained company personal following the details as drawn and passed by the clients representatives

Durability

Strong and lightweight.
 Corrosion-free

Dimensions

All manufacturing in accordance with BSEN 516:2006. Will be custom-made to fit individual requirements

Maintenance

Should be inspected annually. A full maintenance schedule is available on request.

Documentation

O&M manuals produced with each system

Quantum steps and Cat Ladders are a proven, all aluminium fully welded and tested ladder system. Manufactured in accordance with BSEN 516 system, it attaches to and compliments the Quantum walkway systems. This product allows specifiers to provide lightweight yet durable roof access for maintenance purposes on any roofing system. Each system is designed and tailor made to suit each project



Contact a member of our team for more comprehensive information on this product