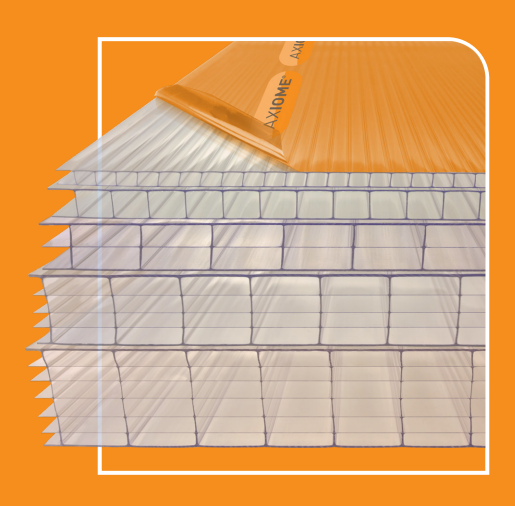


Multiwall Polycarbonate Roofing Installation Guide



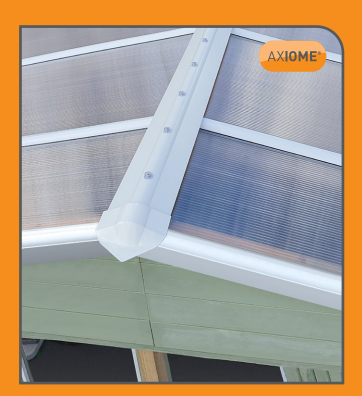


High Quality Multiwall Roofing Sheet

Axiome® glazing sheets provide a lightweight and robust solution that can be used in many varied applications. Axiome® is manufactured in a huge range of sheet sizes to suit virtually every eventuality providing probably the widest selection of polycarbonate globally.

The use of this versatile product is increasing all the time, due to its inherent properties which make it lightweight, flexible, strong, safe and provide an excellent light transmission. For roof glazing, Axiome® polycarbonate sheet provides peace of mind that it won't shatter and produce dangerous shards like glass in the event of impact.

- How 2 Cut Polycarbonate Sheets Video
- How 2 Tape Polycarbonate Sheets Video



Polycarbonate Glazing Bar Systems



- ✓ PVC
- √ Rafter supported
- ✓ Popular for 10, 16 and 25mm Axiome® sheets
- ✓ Quick snap fix fittings
- √ 10 years life expectancy



- √ Fully aluminium
- ✓ Ideal for timber and metal structures
- √ Suits Axiome®, Axgard® and glass of any thickness
- √ Concealed fixings
- √ 20 years life expectancy



- √ Fully aluminium
- √ Self-supporting
- √ Suits Axiome®, Axgard® and glass of any thickness
- ✓ Immense spanning capabilities
- √ 20 years life expectancy



Snapa® Snap Fix Glazing Bar System





Alukap®-XR Aluminium Glazing Bar System





Alukap®-SS Self-Supporting Glazing Bar System



Need Guttering for Your Project?

- √ 50kg/m Weight Tested
- √ 60 Year Est Lifespan
- ✓ Hidden Brackets & Unions
- ✓ Sustainable & Recyclable





Click to view the Aluflow® aluminium guttering range

WARNING: REGISTERED DESIGNS & PATENTS

The IP of the designs in this brochure are protected by internationally registered design rights. Many products are also protected with active or pending Patents. Clear Amber will not he sitate to take appropriate legal action if its rights in this respect are infringed.

Disclaimer

Once Axiome® multiwall polycarbonate sheet has left our warehouse, we cannot control transportation, storage, installation or handling, nor can we influence installation conditions, Clear Amber Group cannot be held responsible in any

way for condensation issues or other installation problems that may arise, or any associated remedial work. All advice is offered in good faith based on our experience. Installers should apply best practices before and during installation.

© Copyright – Clear Amber Group Ltd – 2025. No part of this publication may be copied, reproduced, scanned, or stored in any electronic database, whether in whole or in part, in any form or by any means, without permission in writing from Clear Amber. Clear Amber will not hesitate to take appropriate legal action if its rights in this respect are infringed.

Inasmuch as Clear Amber have no control over the circumstances in which our material may be used, or site specific parameters, we cannot guarantee that any particular results will be achieved. Users should carry out their own tests to determine the suitability of the material for their application

