



User Instructions

Titan can be fastened to timber or metal framing using simple building techniques.

Measure the area to be covered and cut the Titan at least 50mm larger all round. This will give you extra material to help tension the sheet while the batten is nailed or screwed on.

On timber frames use timber battens approx 50mm x 20mm, nailed or screwed to hold the Titan to the frame.

On metal frames such as existing aluminium glasshouses, use metal or timber battens and screw to the frame using self tapping screws. You may have to pre-drill the screw holes into the framework. For simple covering jobs where wind and strength is not a problem, a staple tacker using galvanised staples may be sufficient to hold the plastic down. When stapling fold the edge of the Titan over to give a double thickness for extra strength under the staple. Prior to placing each nail, screw or staple, remove the wrinkles to give a good smooth finish.

Once the fastening is finished the edges can be trimmed if required. Titan can be washed clean with soapy water to maintain clarity.

Warranty: Titan reinforced film is covered by a 2 year pro-rata replacement warranty from date of sale against UV degradation. Replacement shall be limited to the product purchased. Where Titan has been incorporated into another product, replacement shall be limited to the original purchase price and shall not include costs of downstream processing.

This warranty is not intended to lessen your statutory rights under the Sale of Goods Act.

Warranty conditions : Where Titan is used as an outdoor cladding or covering, all upper surfaces of framework under the Titan must be covered with Frametape or similar approved protection tape to prevent heat buildup and or UV breakdown on these contact points. Where Frametape has not been used and the breakdown is caused by contact with framework, no warranty shall be given. Where shadecloth covers are used, the shadecloth should be installed so that no contact with the film is made as this will also contribute to overheating and long term degradation at these contact points.

Many uses for Titan include

GREENHOUSES and GROWING FRAMES, TEMPORARY GLAZING WINDOWS and GARDEN CLOCHES, PERGOLAS , WIND PROTECTION and GARDENING

Cosio Industries Ltd

P.O.Box 15014 New Lynn

27-33 Lansford Crescent Avondale, Auckland, New Zealand

Ph 09 820 0272 Fax 09 820 0274

Email : sales@cosio.co.nz Website : www.cosio.co.nz