

Agroclad Windbreak Cladding

High Density Polyethylene Woven Mesh UV Stabilised for Durability and Long Life.

- High Tensile Strength
- Excellent Ventilation - 50% open mesh
- Excellent Windbreak characteristics
- Small Mesh Size greatly reduces wind-speeds



- Minimal rain and snow penetration compared to Space Boarding.
- Available in widths of 1 metre, 2 metres and multiples thereof, in rolls of 100 metres long and in part rolls.
- Economical - compare cost with alternatives.
- Can also be used as temporary windshelter for sheep outdoors.



AGROCLAD Windbreak Cladding

PRODUCT INFORMATION & INSTRUCTION MANUAL

- High Density Polyethylene Woven Mesh
- UV stabilised for durability and long life

For further information contact;
National Agrochemical Distributors Ltd.
Blakes Cross,
Lusk,
Co. Dublin

Tel: 01 8437808
Fax: 01 8437484
Email: sales@nadirl.com
Web: www.nad.ie

Agroclad Tensioning System™

A tensioning system is available for use with Agroclad. It can be erected on a building support as shown and can be used with any size sheet of Agroclad. See pictures below for details.

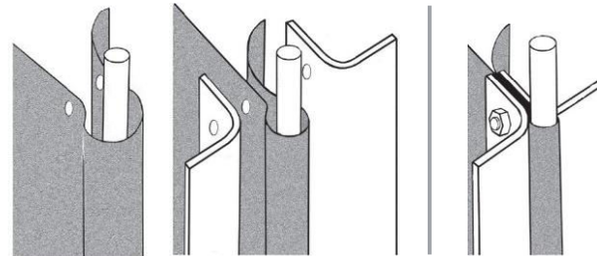


FITTING INSTRUCTIONS

STEP 1

Pierce Agroclad to allow for bolts (in accordance with holes drilled in angled metal clamp). Loop a free end of the Agroclad sheet around one of the cylindrical metal bars and secure in place between the two angled clamps as shown.

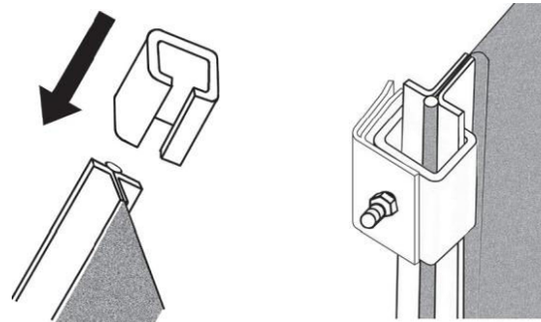
Insert bolts through the holes in both Agroclad and clamps and tighten. Repeat procedure at opposite loose end of Agroclad sheet.



STEP 2

To fasten Agroclad to desired pillar simply slide hook arrangement over assembled clamp construction as shown.

Hook arrangement will fit to outside edge of pillar as indicated (see Step 3).

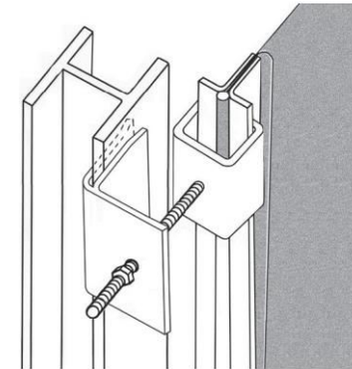


STEP 3

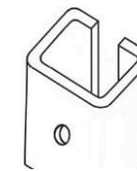
To tighten Agroclad repeat Step 2 at opposite end of sheet.

In order to tighten use the threaded adjustable sliding hooks.

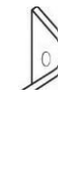
When secure tighten nut until Agroclad sheet is sufficiently taut.



Before assembly ensure the following have been received. (refer to diagrams if unsure).



3 sliding hooks



3 adjustable sliding hooks

2 cylindrical metal bars



4 angled metal clamps with appropriate nuts and bolts