

# HADLEY SECTIONS & PROFILES



**HADLEY**  
**GROUP**

SECTIONS & PROFILES

## **COUNTRY-CLAD™**

### **WHAT IS COUNTRY-CLAD ?**

A specially developed cladding for the Agricultural market for roofs and walls, a profile with a rib for added strength.

### **USAGE:**

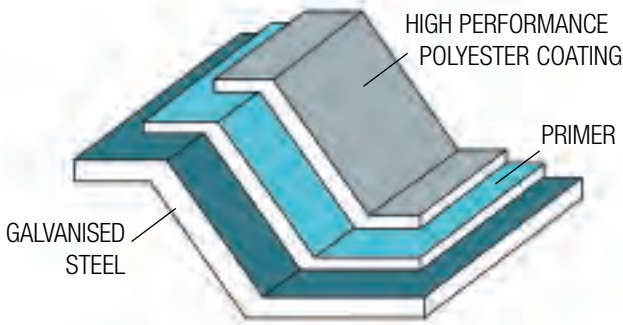
- Agriculture Buildings
- Storage
- Animal Shelters

### **ADVANTAGES:**

- Ribbed Profile For Added Strength
- Low Maintenance
- Polyester Coated For Long Life
- Coated Both Sides For Added Protection
- Available in Four Attractive Colours
- 30mm x 1 Metre Cover Width
- Rolled From Coil To Your Specified Lengths

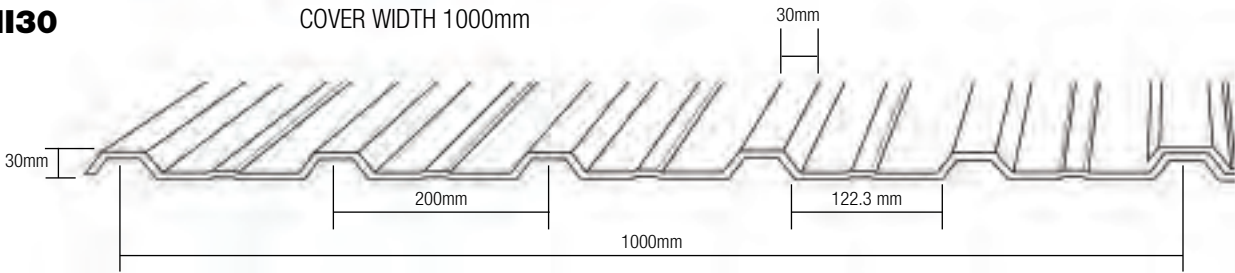


AGRICULTURE  
**DATA**SP02A



SUPPORTED SIDE FLAP  
FOR SECURE FITTING

**HI30**



**PRODUCT SPECIFICATION SHEET COUNTRY-CLAD:**

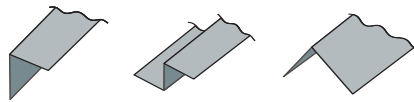
- Profile:** HI 30mm x 1 metre cover width
- Top Coat:** 25 microns of High performance polyester
- Reverse:** 10 microns, High performance polyester
- Substrate:** Hot Dipped galvanised
- Storage:** Protect against the elements on site

**COLOURS:**

- SLATE BLUE
- VAN DYKE BROWN
- JUNIPER GREEN
- GOOSEWING GREY

**ACCESSORIES:**

In addition to the wide range of sheeting available we are able to offer flashings, trims and ridges as required:  
 CORNER FLASHINGS: 15", 18" & 24" GIRTH,  
 "Z" FLASHINGS: 15", 18" & 24" GIRTH,  
 RIDGE FLASHINGS: 15", 18" & 24" GIRTH,



**INSTALLATION / STORAGE RECOMMENDATIONS:**

Sheets should not be allowed to slide on each other or on the frame work.  
 Wooden purlins and sheets should be kept separate with recommended asphalt felt strips.

**INTELLECTUAL PROPERTIES**

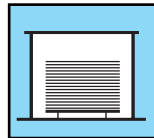
Quality assurance is central to the manufacturing philosophy of the company which conforms to BS EN ISO 9002 1994 the international standard for quality control systems.

**STORAGE**

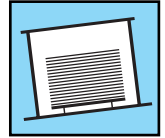
Always store sheets undercover. Never leave stacks exposed to the weather or in places where they might incur accidental damage.



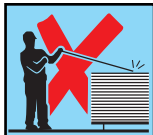
If indoor storage facilities are not available, protect sheets with a tarpaulin or waterproof sheet supported on a scaffolding frame, being sure to leave sufficient room on all sides for air to circulate.



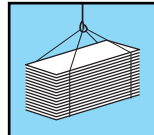
Store the sheet off the ground on timber bearers which should be spaced no more than 900mm (3'0") apart. Incline the stack so that any penetrating rain will drain off. Inspect the sheets at regular intervals to check for leaks in the covering.



Never slide sheets from the stacks as this may cause damage to the coating. Remove by 'turning' from the stack and lifting off.



Wherever possible lift sheets manually onto the roof. Where they have to be hoisted into position make sure the edges are protected and pressure across the sheet does not cause distortion. Use only ropes or slings for hoisting, never use chains.



Never store sheets where they may be walked on and wear only soft soled shoes with a firm grip when working on a roof.

