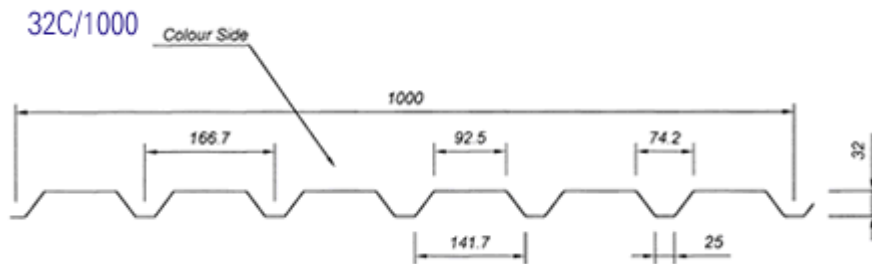
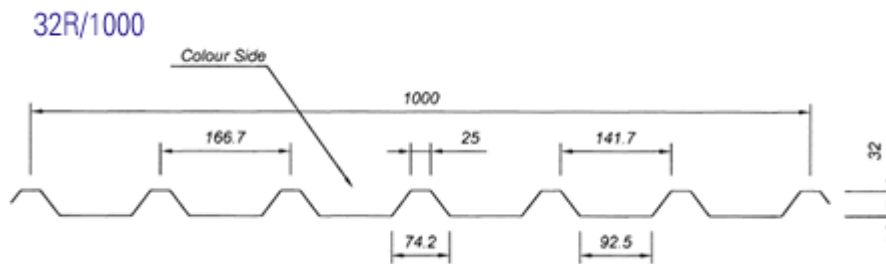


Formaclad Profiled Sheet Range

- Trapezoidal or Box Profile, Sinusoidal (Corrugated) and Internal Liner
- Formaclad texture range includes:
 - Plastisol - plastic coated steel (200 microns), usually leather grain effect (0.7 and 0.5 mm)
 - Polyester - smooth finish (25 microns) offering an economical solution (0.7 and 0.5 mm)
 - Galvanised - provides a low cost solution for many building applications (0.7 and 0.5 mm)
 - Aluminium - aesthetically pleasing and provides longer life

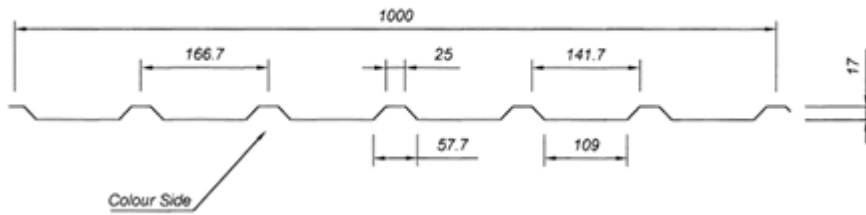


Cover Width	1000 mm
Profile Pitch	166.7 mm
Profile Depth	32 mm
Crown Width	92.5 mm
Valley Width	25 mm
Rib Width	141.7 mm
Trough Width	74.2 mm



Cover Width	1000 mm
Profile Pitch	166.7 mm
Profile Depth	32 mm
Crown Width	92.5 mm
Valley Width	25 mm
Rib Width	141.7 mm
Trough Width	74.2 mm

17/1000 Liner



Cover Width	914 mm
Profile Pitch	152 mm
Profile Depth	17 mm
Crown Width	25 mm
Valley Width	100 mm
Rib Width	52 mm
Trough Width	127 mm

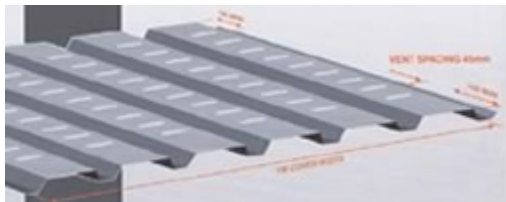
Vented Sheets

Not restricted to the agricultural market Formaclad Vented Profiles can prove to be a viable cost effective solution to the traditional slatted board form of construction as well as the proprietary louvre bank.

The design of the vented crimp ensures the maximum possible air entry and maximum possible defence against driven rain and snow.

The principle of air movement, in the main, relies on the natural stack effects which exhausts the stale air at the highest point in the building and draws fresh air through the low sited inlets.

For best air flow it is recommended that the intake is at least 1 1/2 times the exhaust capacity.



Anti-con Lining

Anti-con has excellent properties for the absorption of humidity. These absorption characteristics will prevent dripping as the product absorbs and stores the condensation which is formed when a rise in temperature dries the fleece out. It is then prepared for another temperature cycle.

Our Technical support team will advise you on the most efficient and cost effective use of anti-con sheeting. For example project buildings that do not require insulation but avoidance of condensation is necessary, considerable savings can be obtained, particularly where anti-con is substituted for more expensive insulated panel systems. For further information and literature please contact us or visit Lantor our Fleece supplier at www.lantor.nl

Single Skin 32/1000 Sheeting with anti-condensation fleece.



Lower temperature outside
↓
Humidity
↓
Condensation on the metal sheet
↓
Dripping