Cemsix 6" Profile Agricultural, Industrial Roofing & Cladding



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Swisspearl Cemsix fully compressed fibre cement sheet - the traditional 6 inch profile - can be used as a replacement on existing farm buildings, already incorporating 6 inch profile, without the need for changing purlin spacings.

Fibre cement sheeting is the ideal material for all single skinned agricultural buildings.

Swisspearl companies have been manufacturing corrugated sheets since 1910. With over a century of production in fibre cement roofing and cladding, we are able to draw on experience of installation across the whole of Europe.

Combined with the latest technological advances, our fully accredited system of sheets allows designers to clad agricultural or industrial buildings in a Class A2-s1,d0 fire rated, rust and rot-proof material with a proven track record of reliability, quality and durability.

Manufactured using Portland cement, together with a formulation of superior blended synthetic and cellulose fibres, reinforced with strengthening strips and available with superior colouration systems, Cemsix has been produced to the highest European standards for decades and is available, ex-stock, throughout the UK.



Quality Assurance

Cemsix corrugated sheets are manufactured in accordance with a quality assurance system to BS EN ISO 9001:2015 and to the requirements of BS EN 494:2012 +A1:2015.

Cemsix has been awarded the BBA Certificate Number 03/4049 for sheets and matching ridges, cranks, bargeboards and other accessories.



Institut Bauen und Umwelt e.V.

Environment

Cemsix corrugated sheets are manufactured in accordance with the requirements of BS EN ISO 14001:2015

An Environmental Product Declaration (EPD) complying with EN 15804+A2 for corrugated sheets, has been awarded by the IBU.



Manufacturing

Fully compressed Cemsix corrugated sheets are manufactured on state of the art, modern production lines to ensure the highest quality, most durable products.

- . Improved manufacturing processes With the latest technology and manufacturing equipment, our presses have a 75 kg/cm² tonne compression capability to increase density and consistency of sheets.
- 2. Superior colouration
- **a&b** The Swisspearl 3-part process offers a consistent and visually appealing finish incorporating a coloured primer and top coat (see also page 7).
- 3. Higher tolerances

Advanced and manufacturing processes offer higher working tolerances, as further compressed material affords more accurate dimensional tolerances

- 4. Minimal damp patches The incidence of visible and unsightly discolourations on the undersides of sheets is inhibited.
- 5&6. Denser material and an enhanced pore structure

Denser material offers further resistance to abrasion and wear, especially at fixing positions.

A more even pore structure means that moisture is absorbed more easily and evenly across the sheet. Sheets can hold up to 15% of their volume as water vapour.

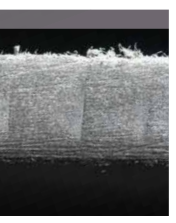
1. Improved manufacturing process gives better consistency of sheets

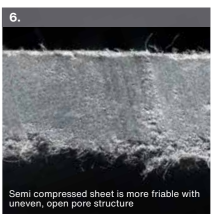






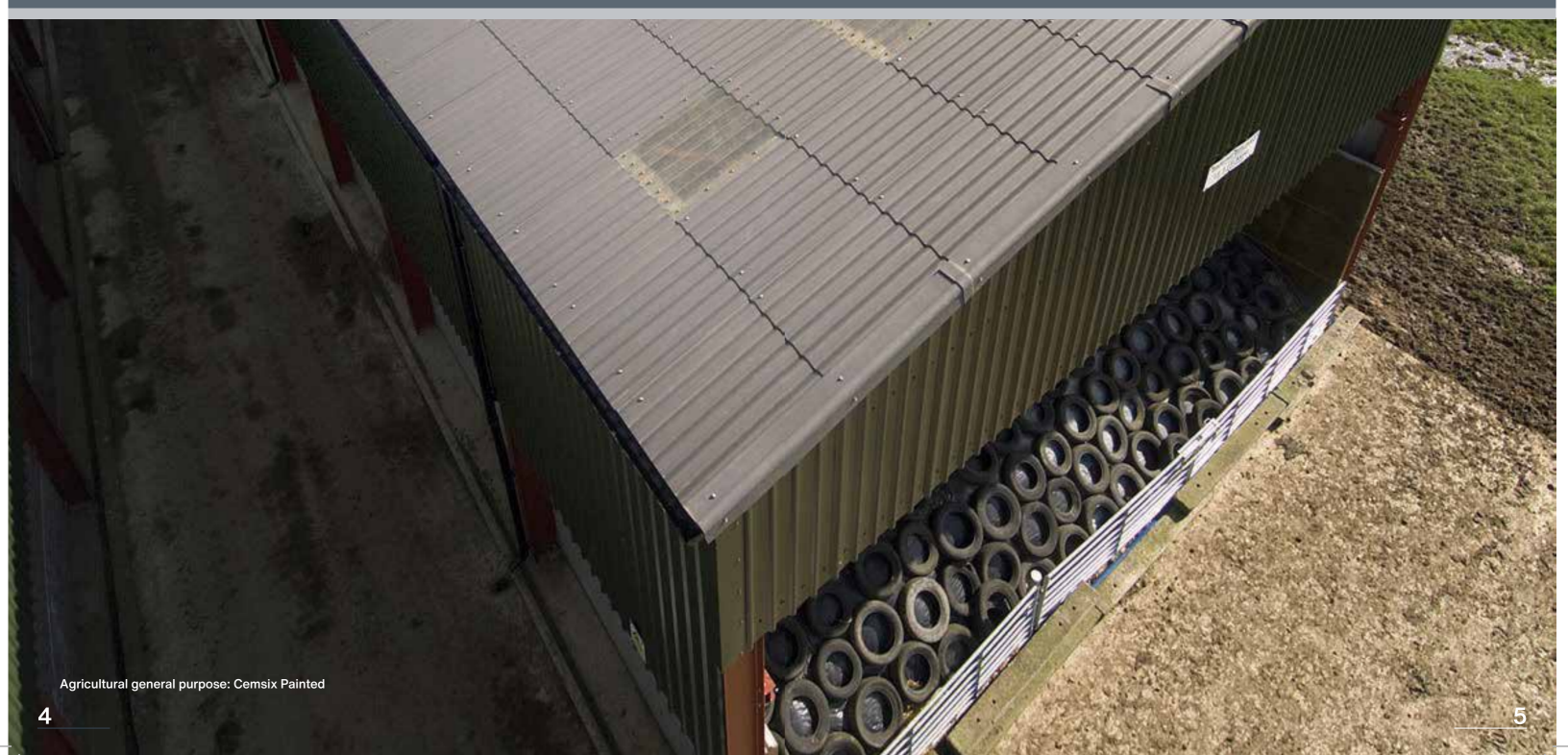




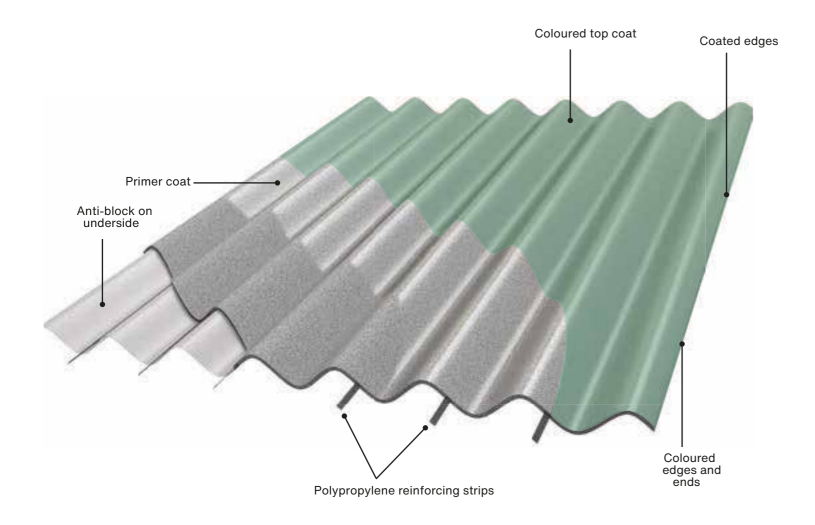




Cemsix in action



Cemsix corrugated sheets



Colours

Produced in the traditional 6" UK profile with 6 corrugations and overlaps/underlaps on both sides of the sheet, Cemsix is available in four colour options, with matching accessories.

- 1 Traditional grey fibre-cement corrugated sheet
- 2 Coloured corrugated sheet

All sheets and fittings incorporate our unique 3 stage coating process.





Corrosion resistant

Fibre cement is rust and rot free and able to cope with external weathering as well as the aggressive atmospheres within some livestock buildings.



Lower noise levels

Steel cladding materials generate high levels of wind chatter and rain drum. Fibre cement minimises these acoustic issues and creates a benign internal environment.



Reinforcement strips These polypropylene strips are embedded in the sheets at manufacture to ensure compliance with ACR [M] 001:2014 "Test for Non-Fragility of Large Element Roofing Assemblies"



Condensation reduction

The absorbency of fibre cement prevents condensation formation and the dripping of water onto livestock or produce, again maintaining a benign environment.

Technical data

Available sheet lengths/weight per sheet				
1375mm (4'6")/20.78kg	2125mm (7')/32.12kg	2900mm (9'6")*/43.8		
1525mm (5')*/23.05kg	2275mm (7'6")/34.39kg	3050mm (10')*/46.10		
1675mm (5'6")*/25.32kg	2440mm (8')*/36.88kg	3660mm (12')*/55.3		
1825mm (6')*/27.58kg	2600mm (8'6")*/39.30kg			
1975mm (6'6")/29.85kg	2750mm (9')*/41.57kg			
Overall width		1086mm		
Net covering width		1016mm		
Thickness (nominal)		6.0mm		
Density (nominal)	1700kg/m ³			
Pitch of corrugations		146.5mm		
Overall depth		54mm		
Side lap	70mm			
Minimum end lap	150mm			

* Size available as translucent sheet



Natural Grey



Blue/Black



Laurel Green

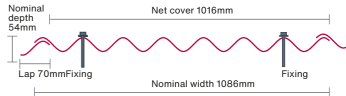


Van Dyke Brown

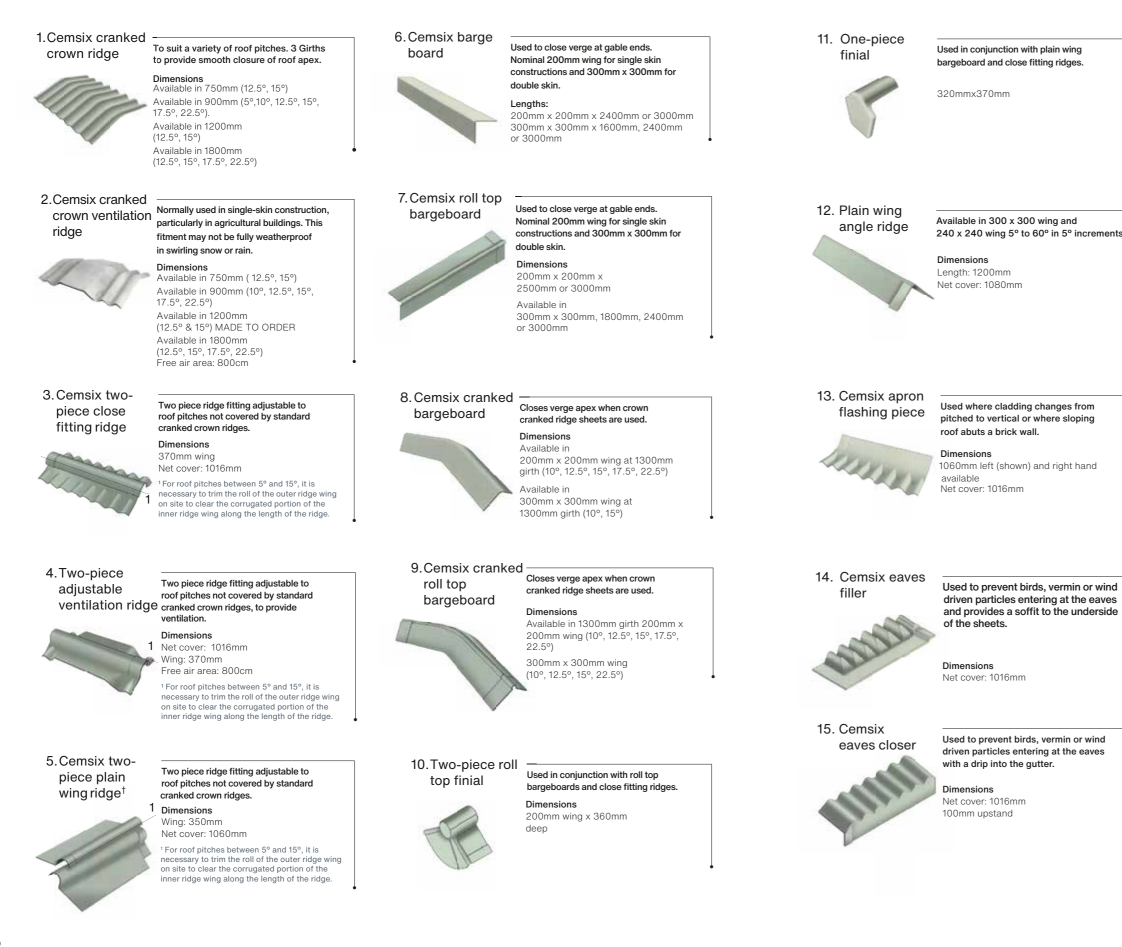




Maximum purlin centres	1375mm
Maximum rail centres	1825mm
Maximum unsupported overhang	350mm
Approximate weight of roof as laid, with 150mm end laps, single skin including fixings	17 kg/m²
Minimum pitch	5°
Spaced roofing width trimmed	1000mm



Cemsix corrugated accessories





Prevents rain ingress through ridge where sheets finish short to allow ventilation through apex of roof.

Dimensions 1500mm long with spigot Net cover: 1350mm



Used in long stretches of roofing and cladding to allow for expansion or structural building movement.

Dimensions Length: 3000mm Net cover: 311mm



Closes movement joint apex where movement joints are used.



Dimensions Width: 330mm Net cover: 1300mm



Used where increased light levels are required within structure.

Fix each translucent sheet through every full corrugation to each purlin, with standard corrugated sheet fixings.

Side-stitch the translucent sheet with stitch bolt every 300mm to 400mm to the adjacent Cemsix sheet.

Dimensions Net cover: 1016mm Available in selected sizes lengths corresponding to Cemsix sheet lengths between 1525mm & 3660mm

Performance

Condensation and rust resistance

Cemsix Corrugated sheets and accessories are manfactured from fully compressed fibre cement. Unlike steel, fibre cement is not susceptible to rust and the degradation in appearance and performance that rust causes, particularly around fixings at lower laps of sheets, leading to increased repair and maintenance costs.

Rain drum and animal welfare

Fibre cement has a far higher level of acoustic absorption than steel and does not transmit rain impact noise or the noises caused by wind chatter so readily. This means less disturbance to the livestock within, happier animals and improved health and productivity.



Health and Safety

The sheets incorporate polypropylene reinforcing strips for enhanced safety. They have been tested for fragility in accordance with ACR [M] 001:2014 "Test for Non-Fragility of Large Element Roofing Assemblies" (to class C) Impact Resistance Test Method and BS EN 15057:2006 Fibre Cement Profiled Sheets.

Any roof or wall clad in sheets should be treated as fragile. Care must be taken when working on roofs and the precautions detailed in BS 5502-20:90 regarding permanent walkways must be followed.

Strength

The sheets are denoted Class C1X, having a minimum breaking load of 4250Na and conform with the requirements of BS EN 494:2012+A1:2015.

Fire

When tested in accordance with BS 476-3:1958 sheets achieve an EXT.S.AA designation. When tested in accordance with BS 476-6:1989 and BS 476-7:1997 sheets had a fire propagation index of \leq 3.5, a sub-index of \leq 0.6 and a Class 1 surface. The sheets have a Class 0 surface and are deemed low risk and unrestricted by the requirements of National Building Regulations.

Durability guarantee

Evidence indicates that sheets should have a life far in excess of 30 years, with paint colour stability of 10 years. As with all cementitious material, the sheets will cure and weather over time. A 30 year guarantee is available on application.

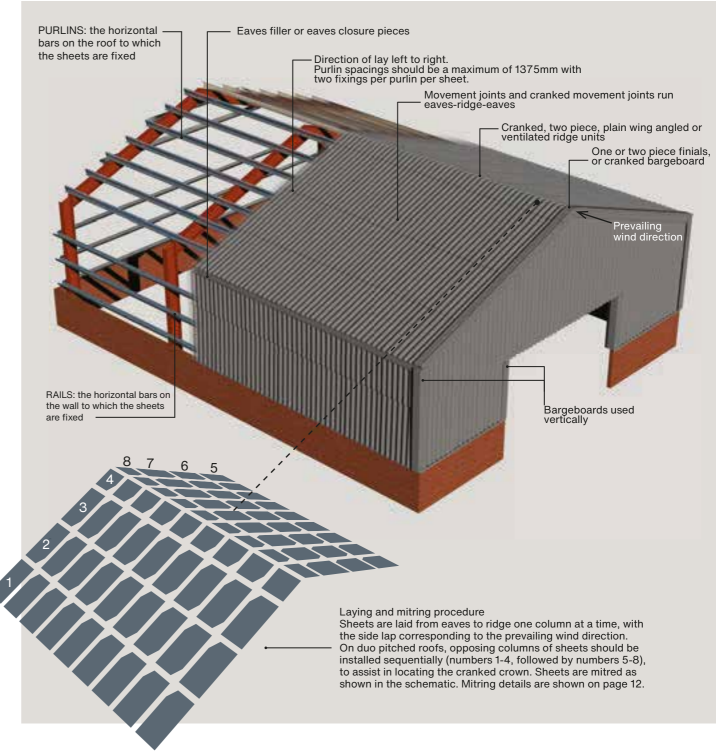
Installation

Cemsix corrugated sheets are installed in accordance with BS 5502-21:1990. BS 5427:2016+A1:2017and BS 8219:2001+A1:2013



Design

Cemsix corrugated sheet can be fixed to steel, concrete or timber purlins. Fixing holes should be predrilled, or selfdrilling, self-tapping top fix fixings can be used (see page 25).



Fixing should be undertaken according to BS 8219:2001+A1:2013

Mitring scheme

To avoid 4 layers of overlapping roof sheets, the corners of two sheets must be mitred.

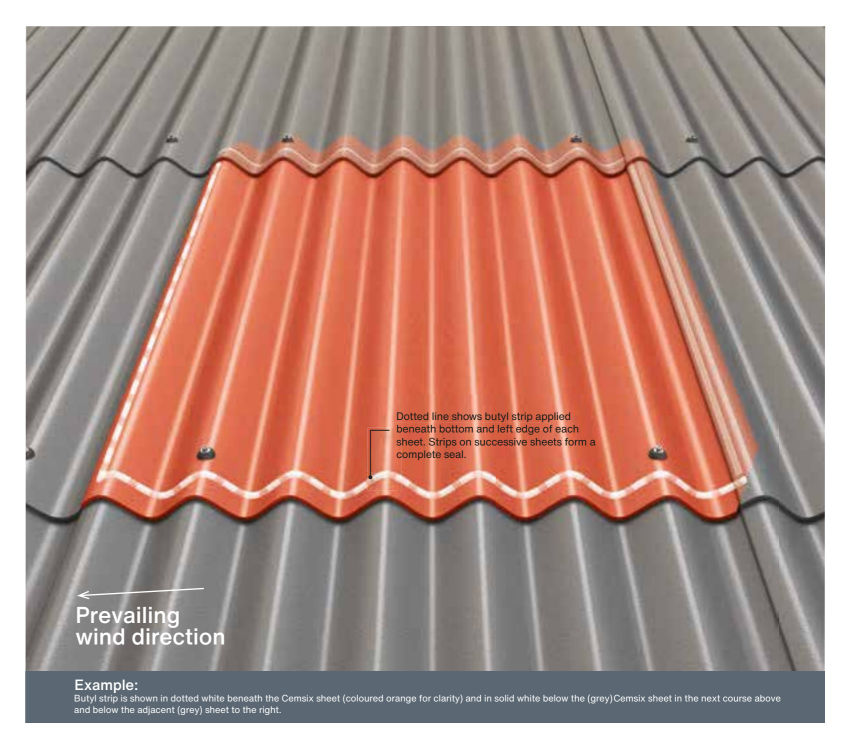
Each mitre must be cut straight and cleanly either by hand or by power saw. The angle and size of mitre is governed by the end and side lap dimensions. It is recommended that a good quality butyl mastic strip is used to seal the overlapping sheets to provide a weatherproof join. Two corners of opposing sheets should be mitred the equivalent of the head and side lap (i.e. maximum 70mm x 150mm) with a gap between sheets of 3-6mm.

Sheets on the perimeter of the roof will have one mitre (except the first and last sheets which remain complete), all other sheets will therefore have two mitres.



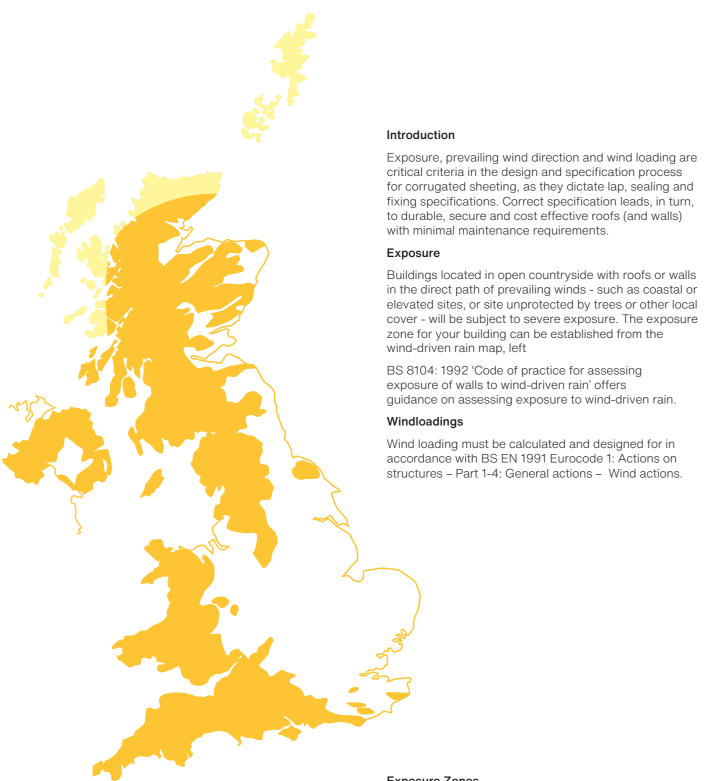
Overlap sealing

Where required, overlaps should be sealed using a pre-formed 8mm diameter mastic ribbon of butyl or a polyisobutylene based from wind driven precipitation. See page 15 for more details on sealing requirements.



material, creating a windproof joint and protecting the fixing holes

Exposure and windloadings





Sheltered to moderate sites

Less than 56.5 l/m² of wind-driven rain per spell

Minimum roof pitch	Minimum end lap	End laps treatment	Side laps treatmen
≥22.5	150mm	Unsealed	Unsealed
≥15°	300m	Unsealed	Unsealed
≥15°	150mm	Sealed	Sealed
≥10°	150mm	Sealed	Sealed
≥5°*	300mm	Double Sealed	Sealed

*The minimum pitch for Cemsix corrugated sheet is 5°. On roof pitches between 5° and 10° the maximum slope length is 15m. For longer spans please contact Swisspearl for advice.



Exposure Zones

Approximate volume of wind-driven rain (litres/m²) per spell:



Note: from BS 8219

Moderate to severe sites

More than 56.5 l/m² of wind-driven rain per spell

Minimum Roof pitch	Minimum end lap	End laps treatment	Side laps treatment
≥25°	150mm	Unsealed	Unsealed
≥17½°	150mm	Sealed	Unsealed
≥15°	150mm	Sealed	Sealed
≥10°	300mm	Sealed	Sealed
≥ 5°*	300mm	Double Sealed	Sealed

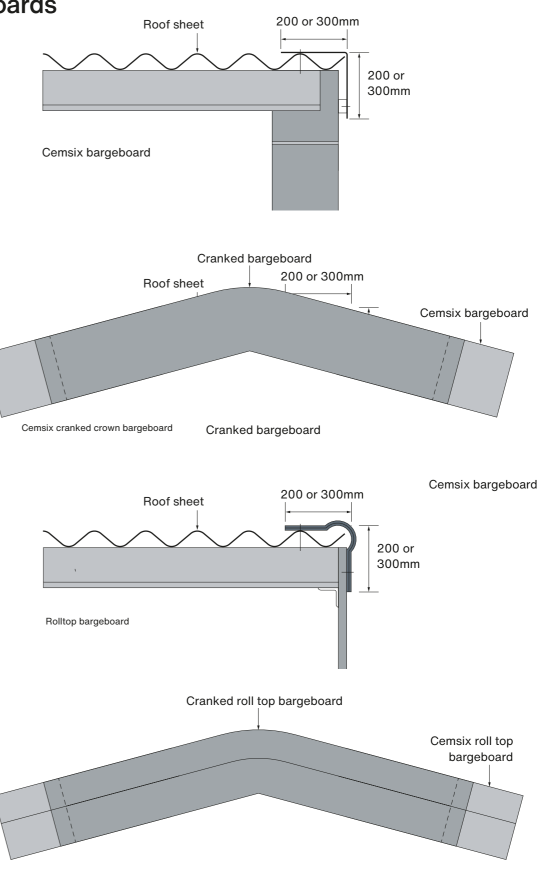
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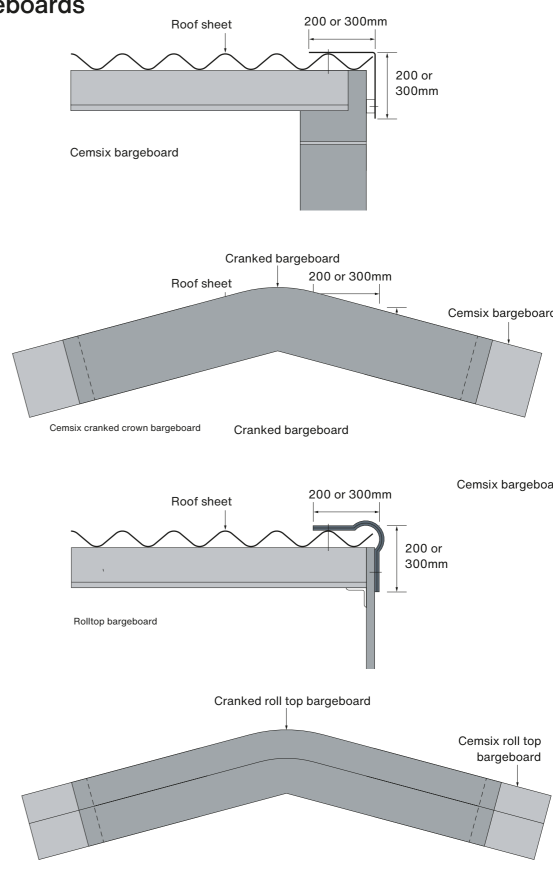
Design detailing

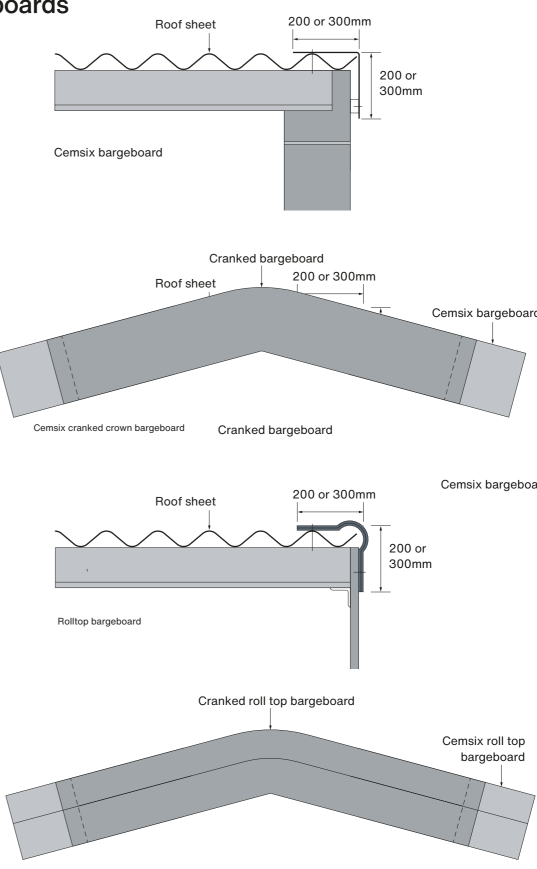
The overlaps on low pitched roofs should be sealed with butyl strips, creating a windproof joint and protecting the fixing holes from wind driven precipitation.



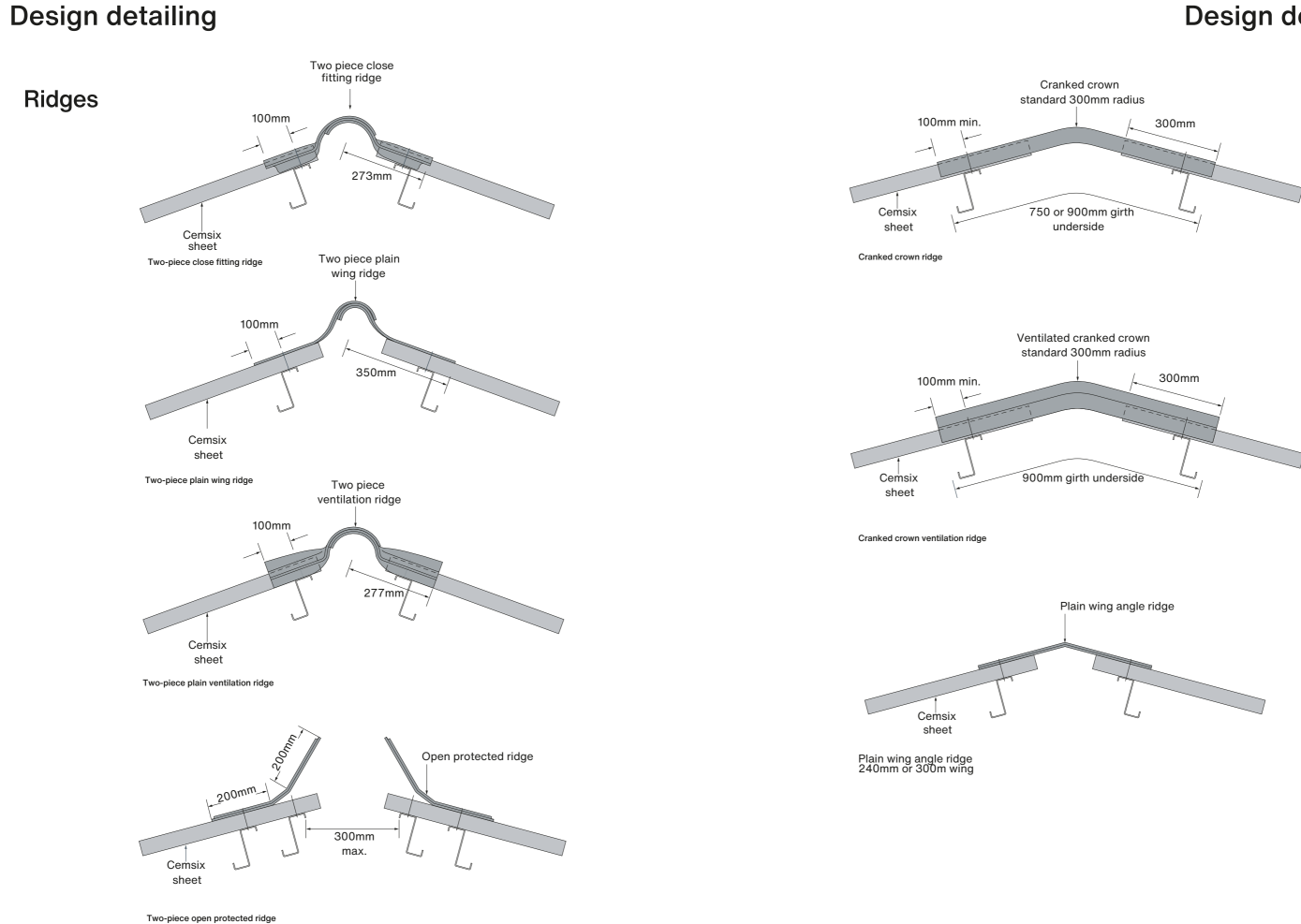
Bargeboards





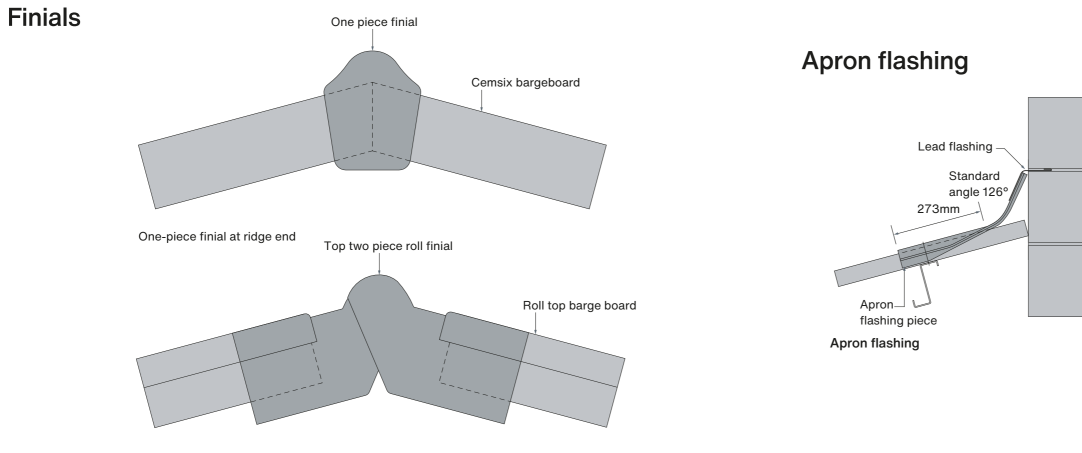


Cemsix cranked crown rolltop bargeboard



Design detailing

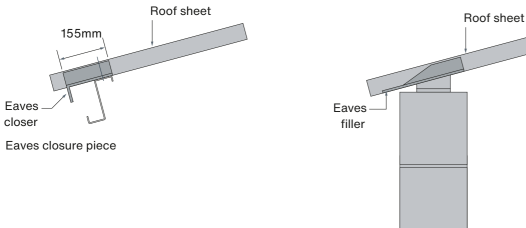
Design Specifications

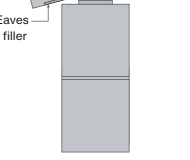


Two-piece finial at ridge end

Vertical cladding

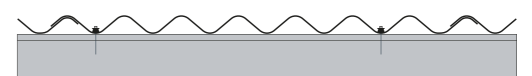
Eaves







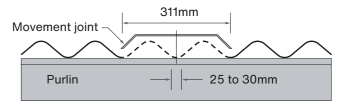




Valley-fixed vertical cladding. No support clips are necessary with this fixing method.

Design Specifications

Movement joints



Movement joint



Provision should be made for supporting the sheets at their base with clips when fixing through the crest for vertical

Ventilation



Ridge ventilation units

Single part (cranked crown vent ridge shown, left) or two-part pre-fabricated ridge fittings are available to introduce ventilation to buildings at ridge level.

These components are completely compatible with all other Cemsix corrugated components.

Crank crown and 2 piece ridge vents give 800cm² air gap per unit, therefore a free air area of 80,000mm²/m run.

Two-part adjustable vent ridge

Two piece ridge fitting adjustable to roof pitches not covered by standard cranked crown ridges, to provide ventilation. These units provide 800cm² air gap per unit.



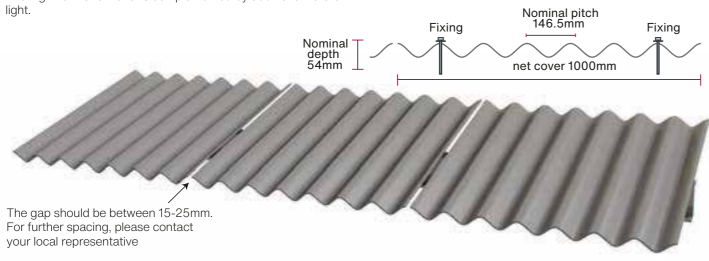
Spaced roofs

Where very high levels of ventilation are required, spaced roofing This method should not be used where rain penetration in severe can be considered.

This type of roofing removes the need for mitring.

weather conditions may be detrimental to the contents. Spaced roofs offer a free air area of 15-25000mm²/m run air gap.

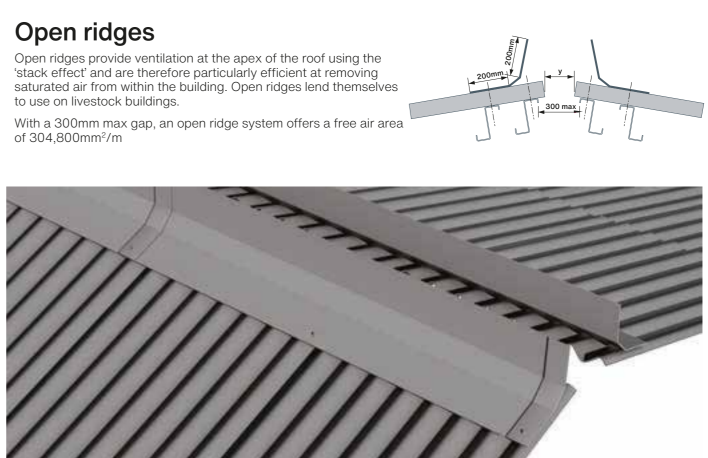
The high ventilation level is complemented by additional natural light.





Breathing roofs

This type of ventilation is achieved by elevating columns of corrugated sheets using a 50mm x 25mm treated timber batten. Battens are located at the horizontal overlap for each course. Using this sized batten, a breathing roof offers a free air area of 46,000mm²/m run. This type of roofing eliminates the need for mitring.

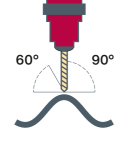


Sheet fixing

Pre-drilling

Every sheet should be twice fixed at each purlin.





It is extremely important that the correct roof purlins/rail system, type of fixing and washers are selected, to eliminate leakage/corrosion and the general deterioration of the construction.

It is recommended that a self-drilling Top- of the profile. Fix screw is adopted. This simple method offers a fast, low-cost fixing solution. Using a high-speed screw gun, drive in the fixing. The fixing system is only suitable for roofs up to and including 30° pitch.

Site dust

If outting or drilling sheets is likely to result in dust generation, adequate ventilation and/or protection must be provided. Health and Safety Executive Guidance Note EH 44 Dust in the Workplace: general principles of protection should be followed.

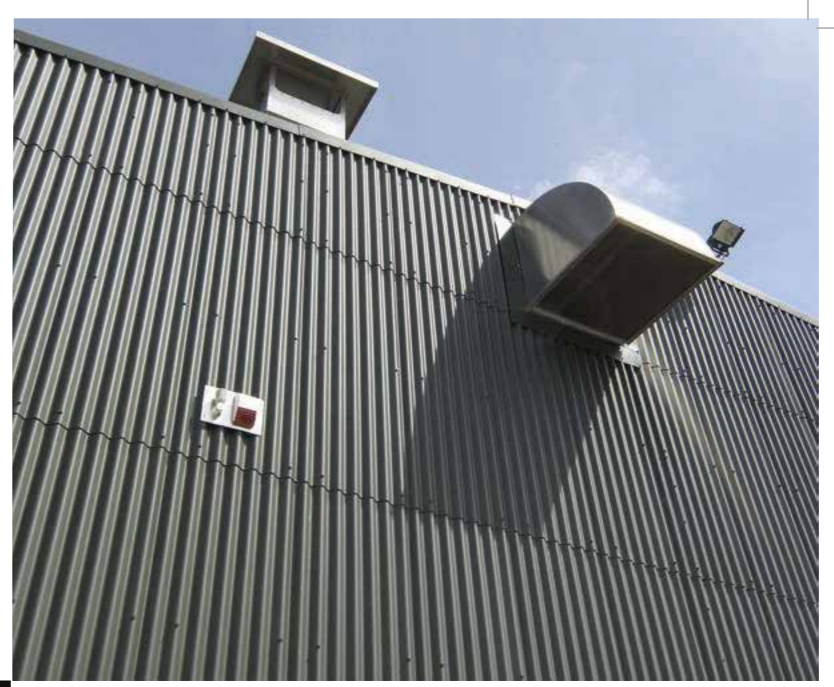


Using a tungsten carbide tipped drill at 90° NEVER hammer fixing through the angle to the sheet, drill a hole 2mm larger than the selected fixing. The drill point sheet. This will invalidate the guarantee Fibre-cement sheets will shatter under impact and subsequently allow water to Always drill at the 'apex' of the profile. Do penetrate the apparent fixing. not fix a sheet in the 'valley' or on a 'slope' ALWAYS pre-drill.

To achieve a watertight and weathertight seal, it is important to confirm that the sealing washer is correctly tightened. Not over tight, not too loose. After a period of time, when the material has settled, the fixings may require re-tightening with

hand tools. Be sure to use roof ladders to

avoid walking on the roof sheets.



Use of fixings

Roofing

For normal roofing applications, the fixing procedure should be as follows:

Pre-drill a hole 7mm larger than the fixing diameter. i) For light section purlins, use DF3-FCW-5.5 x 45 or similar. ii) For heavy section steel purlins, use DF12-FCW-5.5 x 60 or similar. iii) For timber purlins, use DFT-FCW-6.5 x 65 or similar

Please see page 21 for fixing positions.

The following screws and washers are available ex-stock:



105mm screws for thin Zed purlins between 1.6mm and 2.5mm - DF3 -FCW 5.5 x 45 (75 for vertical).



130mm screws for timber purlins - DF3 -FCW 6.5 x 65 (80mm length for vertical).



Vertical cladding

If it is desired to top fix sheets as shown in the above photograph, pre-drill a pilot hole 7mm in diameter and use:

i) For light section rails, use DF3-FCW-5.5 x 75, or similar. ii) For heavy section rails, use DF12-FCW-5.5 x 80, or similar.

iii) For timber rails, DFT-FCW-6.5 x 80 on timber.

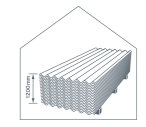
In addition, support the base of each sheet with 2 clips hooked over the sheeting rail in the valley of the sheet, adjacent to the fixing.

Valley fixed vertical cladding does not require additional support clips.

Please see page 21 for fixing positions.



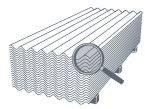
Storage and handling



1. Coloured sheets and accessories should be stored internally. Until the sheets are in position on the building they could be subject to damage from site debris and accidental collision.

Rainwater, condensation and extreme weather conditions can also adversely affect the sheets (particularly coloured sheets) during storage.

- 2. Stacks without additional timber cross bearers should not exceed 1200mm. Cross bearers should be no more than one metre apart. Different length sheets should ideally be stacked separately, but if stacked up, they must be laid vertically on the top and their cross bearers must line up.
- 3. The sheets are supplied covered in shrink-wrapping. It is strongly recommended that the wrapping is NOT removed until the sheets are required for fixing. Should any sheets remain at the end of the working period, the edges must be covered.
- 4. If several stacks are to be laid one on top of the other, timber cross bearers should be placed at 50mm intervals up to a maximum height of 300mm. It is important that the ground is level and firm.



With a natural grey product, if it is stored outside, the stacks should be regularly inspected to ensure the moisture has not penetrated the coverings. Coloured sheets should only be stored inside and are particularly vulnerable at this stage.



If it is not possible to store the product inside a building, a suitable site should be selected. The ground should be firm and level and as close to the construction work as possible. The sheets must be stacked on cross bearers, thus raising them off the ground.

A simple protective frame should be constructed and covered with a waterproof material. Air must be allowed to circulate all round the stack. The whole frame and stack should be tilted to encourage rainwater to drain freely.



Crane handling should be careful to avoid damage to the edges of the sheets. Use rope slings (not chains) and over-width spreaders to eliminate the possibility of damaging the edges of the sheets.

The corners of the sheets are particularly vulnerable during transportation.



Never push, drag or slide a sheet from a stack. Always consciously remove the sheet by lifting from the stack. Similarly lift the sheet into position on a roof, do not push or drag over the purlins or other roof sheets.





Manufacturer's Warranty





Swisspearl Warranty

Lightweight





Invest in quality

- Cemsix fully compressed high density corrugated sheet resists abrasion
- Swisspearl's 3 part painting process gives superior finish on painted sheets
- High dimensional tolerance for neat alignment of sheets on the roof slope
- Full range of accessories includes; ventilation, ridges cranked crowns and closers
- Translucent sheets







Non Combustible



Long Lasting



Noise Reducing



