

gronograss

gronodec

gronofence

gronoclad

gronoclad

install guide

gronoclad comes with a 25 year warranty



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sales@grono.co.uk

PRODUCT RANGE

gronoclad

SANDED



Mocha



Charcoal



Grey

Ordering the correct amount

Gronoclad cladding boards are supplied in widths of 145mm (125mm fitted) by 3660mm / 3.66 length.

To calculate how many boards you need:

Work out the area total in m², multiplying this figure by 8 and then multiplying by a further 1.1 (to allow for tolerance).

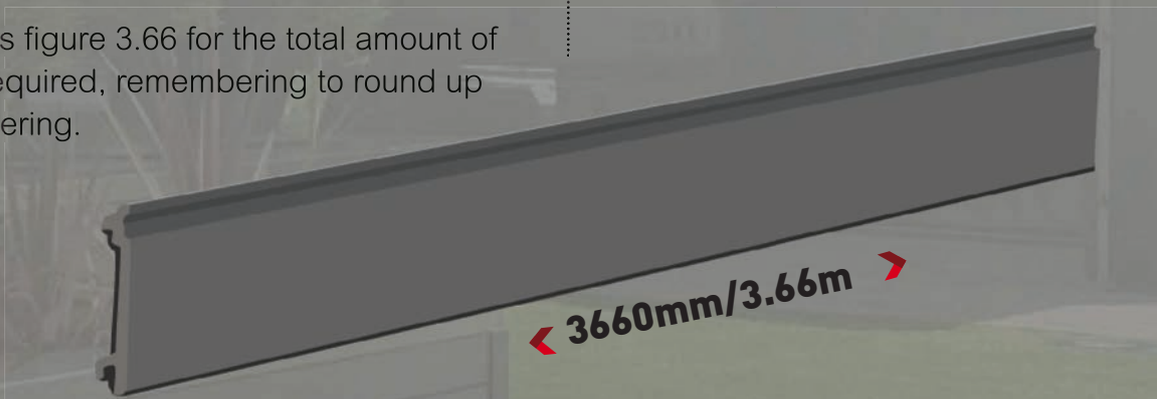
Divide this figure 3.66 for the total amount of boards required, remembering to round up when ordering.

Why gronoclad composite cladding?

- ✓ Low maintenance
- ✓ Environmentally friendly
- ✓ No splinters, sanding, staining or rotting
- ✓ More durable than timber wood cladding

Remember!

You can have the orientation of the cladding either vertical or more commonly horizontal.



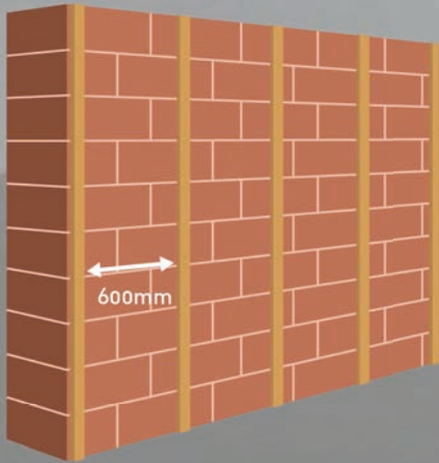
Gronoclad Installation Essentials Checklist



- Screws
- Rubber mallet
- Drill
- Circular Saw
- Sliding Bevel/ Spirit
- Tape Measure

CLADDING INSTALLATION

gronoclad



STEP 1:

Construct the vertical battens for your gronoclad installation. We recommend a maximum of 600mm between the battens. Reduce the span for higher buildings.

If insulation is required, it should be installed during this stage.

STEP 2:

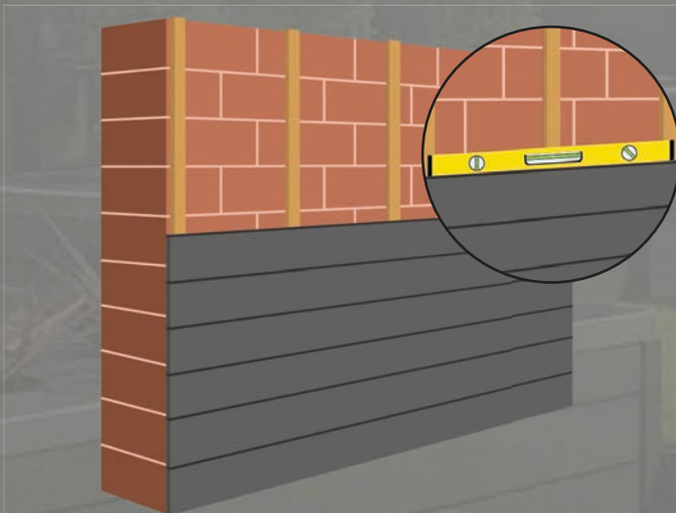
Place the first piece of gronoclad trim in position using a spirit level at the bottom of the wall, leaving 15mm from the floor. Pilot the holes in line with the battens before screwing the piece into place.

Do not over drill



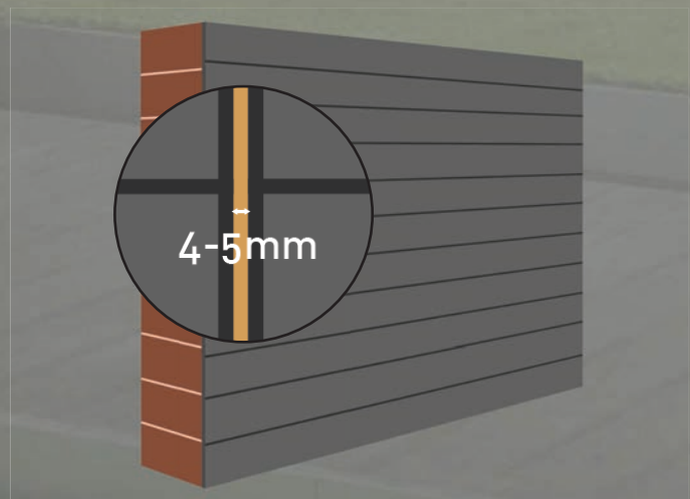
STEP 3:

Next, insert the second piece of cladding. Continue to use the spirit level and pilot holes throughout. Then screw the cladding into place and repeat the process up to the top of the wall.



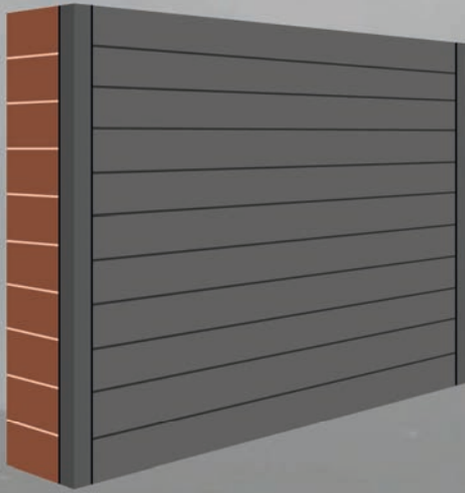
STEP 4:

Joining the cladding together horizontally you will need to leave a gap for expansion. Allow for a 4-5mm expansion gap between the boards, or if installing in cold weather allow a 6-8mm expansion gap.



STEP 5:

When two walls of cladding meet you will need to screw an angle trim to the cladding boards to finish off.



WINDOWS & DOORS

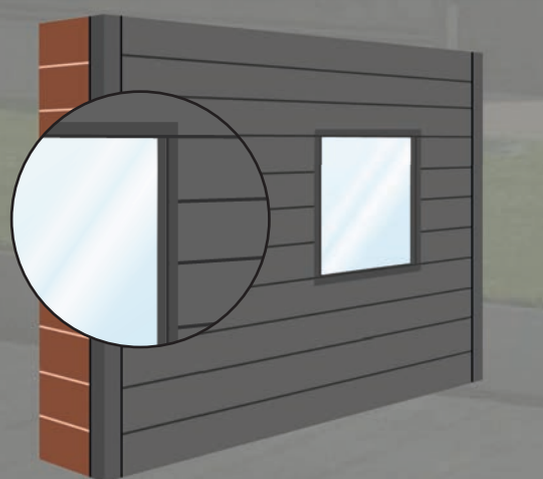
STEP 6:

If your wall has a window or door, you will need to clad around the space using additional battens. Trimmed battens should be no less than 38mm x 50mm sawn, to allow for air flow.



STEP 7:

The cladding will need to be trimmed around the window or door and screwed into the additional battens.



STEP 8:

When the cladding has been trimmed around the space, corner trims can be used to finish off the look.

Over the initial 12 – 16 weeks you will notice your gronoclad go through a weathering process in which the colour will start to become slightly lighter. Don't worry this is completely natural and will stabilise over the initial period.

Now relax and enjoy your new gronoclad.