## millboard

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> How to work out your cladding requirements

Important guidance

If a PDF drawing can't be provided for a take-off,
please complete the form on page 8 of this document and include all of the following information.

1. The area $\left(\mathrm{m}^{2}\right)$ | Total wall area to be clad*

Example calculation:


Wall area: $15.75 \mathrm{~m}^{2}$

2. Starter trim (linear metres)| Required along the bottom of the cladding only*


## 3. Perforated closure (linear metres) |

Required as shown below*

- The bottom of the cladding
- Along the roof line where the
cladding meets the soffit
- The top and bottom of the windows
- Top of the doors (bottom of doors
is only required if the cladding
runs under the door)

Example calculation:

Perforated closure: $\mathbf{2 6 . 6 m}$


## 4. Reveals around the windows and doors

 Required as shown below*

## 5. Number of full-length corner pieces, or

 linear meterage of corner profile | Required as shown below*To get two corners out of one piece we would need the total length of both pieces to be less than 3 m , obviously if the corner is more than 3 m a second piece will be required. please bear in mind that a good installer will keep the joint below or above eye level

Corner trims will also be required where cladding comes up against an alternative finish on the same wall such as render.

Example calculation:


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## Cladding requirements | Submission form

Please email this information to enquiries@millboard.co.uk for a bill of quantities/material list.

| Customer reference: |
| :--- |
|  |



Board type: (Mark box with an ' $X$ ' to confirm selection)


To complete this form please add your measurements to the boxes below:
$\square$ 1. Total wall area to be clad - metres². (For help on how to calculate see pg 3)
2. Starter trim - linear metres. (For help on how to calculate see pg 4)
3. Perforated closure- linear metres. (For help on how to calculate see pg 5)
4. Reveals around the windows and doors - linear metres. (For help on how to calculate see pg 6)
5. Number of external full length corner pieces or linear meterage of corner profile. (For help on how to calculate see pg 7)
6. Number of internal full length corner pieces or linear meterage of corner profile. (For help on how to calculate see pg 7)

## Wastage

7. Cladding - metres²
8. Reveals - linear metres
9. External corners - linear metres
10. Internal corners - linear metres

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