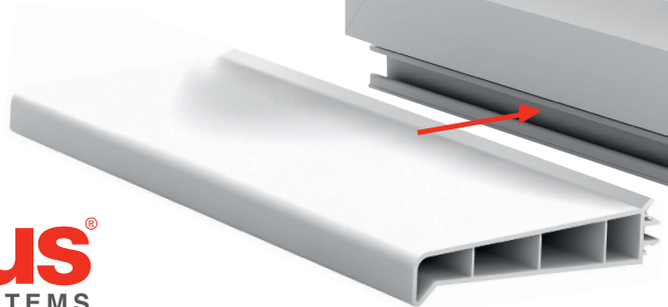


# BUILD BETTER, BUILD SMARTER

The NEW  
universal  
two-part cill



**Spectus**<sup>®</sup>  
WINDOW SYSTEMS



# Challenges, challenges...

How can we compare adding a sliding door to a single property to the complexity involved in delivering a major new-build development?

**Simple!** They both involve a challenge – it's just a matter of scale.

We've listened to construction professionals from all sectors. We've discussed issues with sole-traders, with large, long-established glazing firms and with major contractors.

Everyone agrees that a challenge is made easier if you've got the right tools for the job.





# Ancillaries **matter**

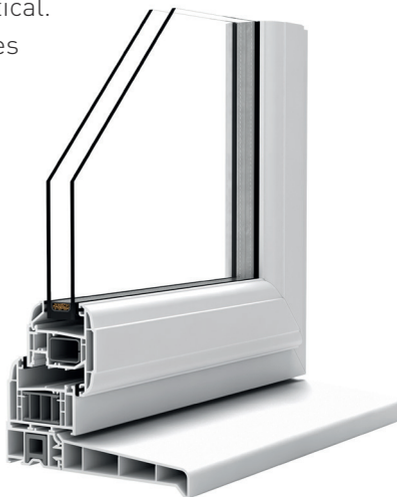
Look up ancillaries in the dictionary.  
You'll find a quite dismissive definition.

Apparently, ancillaries aren't that important, but you try finishing any construction project without the right ancillaries and you'll soon find out just how critical they are.

We believe the right ancillaries are crucial.  
They can make jobs simple and practical.  
They can save time, money, headaches  
and mistakes.

They can take a job from the  
ordinary to the extraordinary.

**And that's why we've developed  
a new two-part cill.**



# Decisions, **decisions**...

When you're building, restoring or renovating you've a lot of decisions to make.

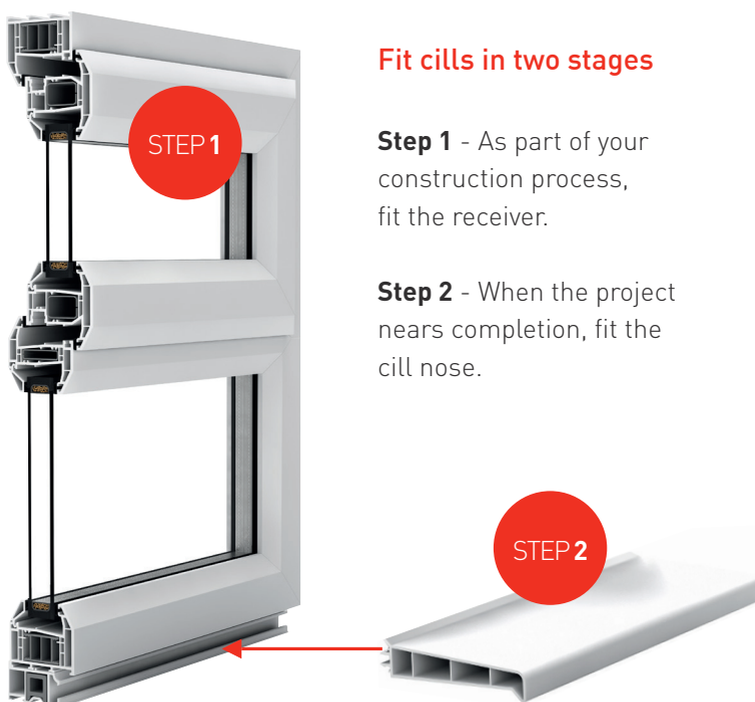
Sometimes the answers come at the last minute and you might end up having to undo what you've already done. Wouldn't it be good if you had the flexibility you need to adapt and change?



# Two-part cills

Let's take a simple idea, a door or window cill, and split into two.

Why? Because that way, it's easier to work with.



## Fit cills in two stages

**Step 1** - As part of your construction process, fit the receiver.

**Step 2** - When the project nears completion, fit the cill nose.

# Cills are **always** **getting damaged**

During construction, it's all too easy to break, scuff or scratch cills.

Cills are prominent and putting right the damage can be expensive, especially if you've installed doors or windows and then discovered the problem.

Conservatories are a particular problem with low-level cills far too prone to site accidents.

**During refurbishment, one-piece cills can be problematic when insulation needs to be added to existing buildings.**

**Post completion, cills are no more immune to damage.**

Imagine the mess caused by a barbecue positioned too close to a cill or the scrapes and gouges when the kids dump their bikes right on the threshold.



# Damage limitation

Two-part cills aren't just easier to install, and easier to protect during the construction process, they're easier to repair years down the line.

When a householder bemoans the state of a cill, there's a simple answer: **clip on a new nose.**



## Fancy a **new nose**?

Our two-part cills come with a choice of noses. Simply choose a profile to suit.

Every cill is compatible with our traditional one-piece cills, for consistent styling across a whole project.

- PVC-U: 150mm and 180 sizes
- Bigger sizes available in aluminium as per contract requirements
- Elite 70 and Elite 63 compatible
- Works with bevelled and ovolo shaped systems.



# Colours

A great colour match for ancillaries is just as important as a great fit.

Our two-part cills are available the following colour range.



\* Non grained

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