

A 3D rendering of several dark grey aluminum extrusions of various profiles, arranged in a perspective view that recedes into the distance. The extrusions have a fine, vertical ribbed texture.

Optimised cutting service

Reduce waste, install quicker, smarter all round

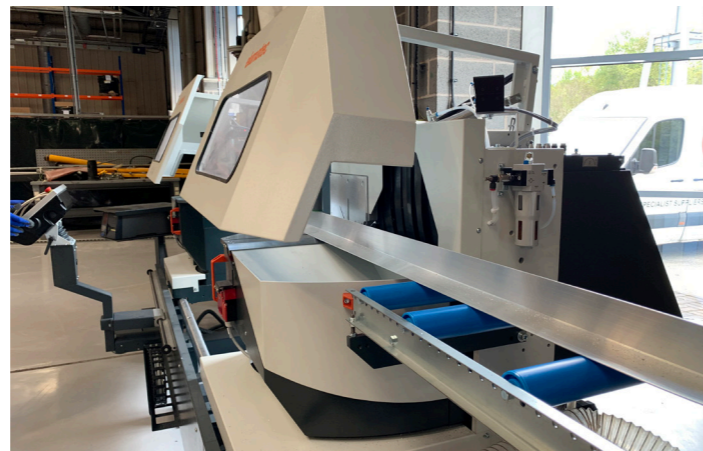
The new optimised cutting service

The optimised cutting service is now part of our hugely successful NVELOPE® offering. This new service will speed up installation on site, saving time and money as well as minimising waste; it's the smarter way to operate.

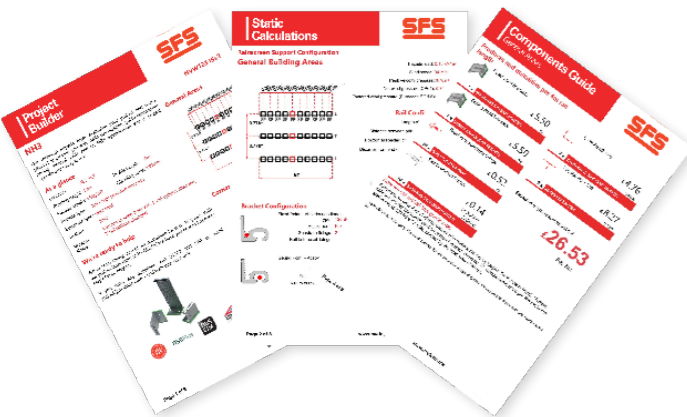
Taking the information from the NVELOPE® overlay service, your requirements are optimised, selecting the most economical profile lengths to satisfy your order. Our high-tech process continues using state-of-the-art cutting machinery to ensure the profiles are precision cut to the length required. The service covers all NVELOPE® profile types and can usually be turned around from order within 10 days.

Key benefits

- Optimise material use - minimise waste & cost
- No offcuts to dispose of on site
- Staged deliveries available at customer request
- Worker health & safety - no cutting on site
- Optimised installation time - speed up arriving on site to install
- Predictable cost
- Minimise noise from site - benefit especially for densely populated areas



Smarter all round



Begins with Project Builder

The information thread starts here, we use this data through the process minimising duplication.

Overlay service

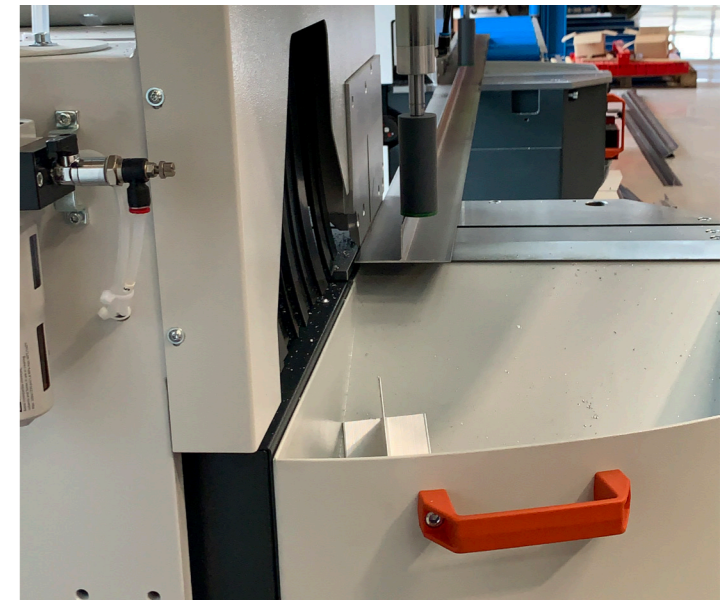
Using the approved output from the overlay service, rail usage is optimised.

Increased productivity

With the site team not wasting time finding and cutting rails they can focus on installation.

The process*

- Inform your Sales Manager you would like to benefit from the cutting service
- Supply required project drawings enabling our Technical Department to carry out an overlay
- Output sent to customer for approval
- The result is run through optimisation program and sent to customer
- Customer places purchase order for defined rails and number of cuts
- Order is processed and delivered to site within 10 working days from receipt of order



NVELOPE® overlay service*



NVELOPE® can produce bracket and rail overlays for your project, so that the system is safe economic and effective. Overlays help reduce bracket and rail costs by correctly positioning the brackets on your façade, calculated via our online Project Builder this also enables us to optimise the rail lengths to reduce waste of profiles. We can also produce lists of fixings etc. on completion of the overlay drawing.

Getting into the detail

Enhancing the information from Project Builder, the Overlay Service correctly positions the brackets on the façade, taking into account openings and high wind load areas. Providing:

- Safe and effective layout
- An economical solution
- Options to detail fasteners and accessories
- Opportunity to take advantage of the Optimised Cutting Service

To discuss which level of Overlay Service meets your needs please contact your Sales Manager.

*The overlay service is provided without charge and as such no design liability is warranted by SFS Group. The provision of the Services and all Deliverables provided to the Customer are subject at all times to the SFS Group's Terms and Conditions for Provision of Goods and/or Services.

Try it for yourself

Scan the QR code to go directly to project builder. It works in 3 easy steps:

1. Define the requirements of your project
2. Our experienced in-house Technical Team work on your solution within 24 hours
3. You receive a free project-specific PDF featuring pricing per M², static calculations & NBS specification
4. Thermal values are not returned in 24 hours

Use Project Builder for your project today at: nvelope.me





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