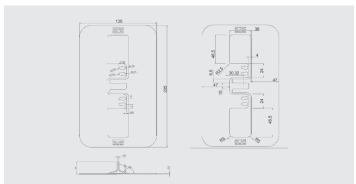


# **NVELOPE® NVS RP Double**





## **Application**

Used for ventilated rainsreen cladding facades.

Retaining Plates supports Kingspan AlphaCore Pad Insulation within the rainscreen build-up when used in combination with NVELOPE® NVS or NVS+Thermal stainless steel brackets.

# **Approvals**



## Technical Information

Item	Description
Material	Stainless Steel 316 / A4 1.2mm
Approval Documentation	DoP to EN1090-1
Thermal Conductivity	16.3W/mK
Reaction to fire classification	A1 in accordance with EC Directive 1996D0603

#### **Features and Benefits**

- Utilised to securely support Kingspan AlphaCore Pad insulation without the need for secondary mechanical direct fixings.
- Used to support cruciform corners of installed AlphaCore Pads.
- Offers a highly thermally efficient system minimising the optimal rainscreen buildup whilst also assuring minimal point loss (Chi) via the elimination of direct fixings.
- Used in combination with NVELOPE® NVS or NVS+Thermal stainless steel subframe brackets.
- Can be installed either way round and is universal to Single or Double NVS brackets
- The NVS RP & AlphaCore Pad system can contribute to offering 'Real Value of Space' benefits via minimising the rainscreen wall build-up creating more useable internal floor space whilst assuring the desired level of thermal performance.
- Available as single or double versions.

SFS, 04/2024, TD\_NVELOPE-NVS-RP-Double\_en, V1.01

SFS Group Fastening Technology Ltd | 153 Kirkstall Road | Leeds LS4 2AT | ukenquiries@sfs.com | uk.sfs.com