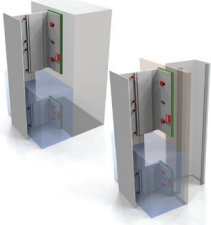
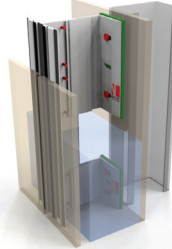


NV1



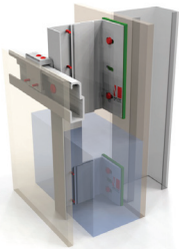
NV1 is a back frame system for vertical cladding applications. Suitable for face fixing cladding materials such as; ACM, fibre cement, high-pressure laminate, along with a wide range of other façade materials.

NV2



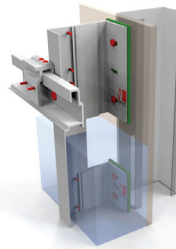
NV2 is a secret fix system for vertical cladding applications, using structural bonding (Sika). This system is suitable for a number of cladding materials including ACM, aluminium, copper and stainless steel.

NV3



NV3 is a concealed mechanically fixed system. Horizontal profiles are fixed to the L or T rails. Rainscreen panels are then hung using hangers secured to the profiles. Suitable for HPL, ceramic, thin stone and more.

NV4



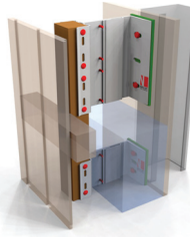
NV4 is the NV4 system is only suitable for Trespa Meteon HPL. It is a concealed mechanically fixed system. Horizontal profiles are fixed to the brackets. Rainscreen panels are then hung using hangers secured to the profiles.

NV5



NV5 is only suitable for Trespa Meteon HPL panels. It is a concealed fix system. Panels are supported at the bottom by the horizontal NV5 channel profile which provides restraint to panel tops.

NV6



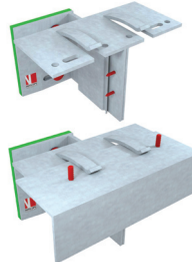
NV6 is the system used to support timber batten. A uni carrier that receives the batten is secured into the helping hand of the bracket. This system is suitable for any façade that needs a plywood substrate, e.g. zinc & copper.

NV7



NV7 is a concealed fix cassette system. Suitable for Aluminium and Zinc cassette panels such as ACM or ZCM in vertical applications. It is secured using cassette hangers to provide a concealed fixing.

NH2



NH2 is the NVELOPE product that allows vertical brackets to receive horizontal L & T rails. Providing a horizontal system that is strong and fast to install.