



NV2

Details

NV2 is the Nvelope system for secret fix/structural bonding applications - vertical cladding applications and features Sika SikaTack structural bonding.

Nvelope 'T' and 'L' profiles are fixed using Nvelope 'helping hand' support brackets, fixed through a series of pre-punched, fixed and flexible point holes.

Nvelope flexible point brackets absorb wind loading and allow for expansion and contraction

Nvelope fixed point brackets absorb vertical dead loads.

Nvelope bracket spacing is determined by cladding design options such as the dimensions and weight of the facade cladding, local wind loads, cladding zone and substrate.

Applications

Suitable for secret fix cladding applications - structural bond (Sika SikaTack panel system):

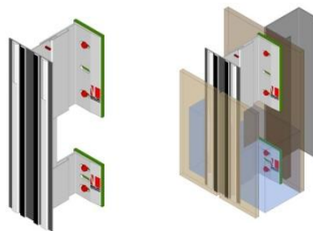
- Fibre cement
- High pressure laminate (HPL)
- ACM
- Metal rainscreen panels

Features

- Manufactured from extruded aluminium alloys conforming to EN 573-3 (material) and EN 755 production standards

Standards

- British Board of Agreement (NNA) - 09/4678



Click here to launch
Nvelope Project Checklist Wizard

Nvelope Project Checklist Wizard

Nvelope have created a simple two step enquiry wizard that will generate an Nvelope Project Checklist exclusively tailored to your project.

Dynamic Composite
Technologies Pty Ltd
ABN 55 103 023 874

NSW

Unit 8, 171-175 Newton Rd
Wetherill Park NSW 2164
P O Box 7186
Wetherill Park DC NSW 1851
T 02 8788 9555
F 02 9604 7468
E nsw@dctech.com.au

VIC

12 Agosta Drive
Laverton North VIC 3026
T 03 9369 7920
F 03 9369 4043
E vic@dctech.com.au

www.dctech.com.au



Product Name:	Nvelope NV-2
Product Description:	Nvelope NV-2 brackets allow adjustment between face of primary support to outer face of vertical profile (assuming 60mm profile leg).
adjustment from 62mm min to 105mm max	single/double - 6.5mm holes/11.0mm holes*
adjustment from 92mm min to 135mm max	single/double - 6.5mm holes/11.0mm holes*
adjustment from 122mm min to 165mm max	single/double - 6.5mm holes/11.0mm holes*
adjustment from 152mm min to 195mm max	single/double - 6.5mm holes/11.0mm holes*
adjustment from 182mm min to 225mm max	single/double - 6.5mm holes/11.0mm holes*
adjustment from 212mm min to 255mm max	single/double - 6.5mm holes/11.0mm holes*
adjustment from 242mm min to 285mm max	single/double - 6.5mm holes/11.0mm holes*
adjustment from 272mm min to 315mm max	single/double - 6.5mm holes/11.0mm holes*
adjustment from 302mm min to 345mm max	single/double - 6.5mm holes/11.0mm holes*
<p>* 6.5mm holes (suitable for steel and/or timber substrates)/11.0mm holes (suitable for block/concrete substrates)</p> <p>* Nvelope isolates are 5.0mm thick - if you do not require isolators - reduce dims in table (min/max) by 5.0mm</p> <p>* includes SikaTack (tape/adhesive)</p>	
Profiles:	
[L] 60 x 40mm	
[T] 40 x 100 / 60 x 80 / 60 x 120 / 60 x 140mm	
Nvelope isolates: included as standard	