

Polymer Brick Ties



50mm Cavity Ties in Medium duty to satisfy AS/NZ 2699-2000. Rounded ends to prevent injury and central hole to assist bond in mortar.

NI TIE 50



100mm Cavity Ties in Heavy Duty to cater for larger cavities. More than twice the strength and stiffness required by AS/NZ 2699-2000.

NI TIE 100



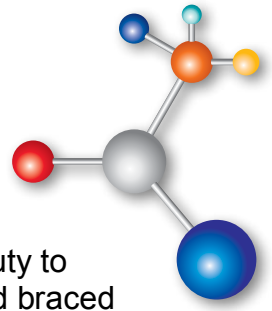
50 – 70mm Acoustic Cavity tie is the standard medium duty Ni-Tie with each end over moulded with a resilient material. The resilience substantially reduces air and structure borne noises. Also reduces impact and vibration in masonry walls.

ACOUSTIC TIE 50

Product Code	Cavity Size	Qty per Bag	Qty per Carton	Mass kg per Bag / Carton
N TIE 50	50mm	100	1000	1.3 / 13.5
N TIE 100	100mm	100	1000	1.9 / 19.5
A TIE 50	50-70mm	100	500	3.3 / 17

- Ni-Ties will not corrode in areas near the sea or industrial zones because they are chemically resistant, unlike galvanised ties that corrode and become ineffective.
- Ni-Ties have rounded edges and are light weight. This makes handling much safer and quicker. Less accidents – no cuts from sharp edges.
- Ni-Ties comply with existing fire ratings for low and medium density housing.

Polymer Brick Ties



STUBBIE TIE 50

50mm face fixed Stubbie Ties in Medium duty to satisfy AS/NZ 2699-2000. Ideal for plywood braced and insulated walls. Every tie is chemically inert.

When fixing to timber – use 1 x 10-12 x 45mm (type 17)
When fixing to steel – use 1 x 10-16 x 25mm (Tec)



VENEER TIE 50

50mm side fixed Veneer Ties in Medium duty to satisfy AS/NZ 2699-2000. Use two fixings to prevent rotation whilst in service. Colour coded to assist in identifying classification in the wall. Ideal for steel and timber stud, brick veneer homes and buildings.

When fixing to timber – use 2 x 10-12 x 45mm (type 17)
When fixing to steel – use 2 x 10-16 x 25mm (Tec)

Product Code	Cavity Size	Qty per Bag	Qty per Box	Mass kg per Bag/carton
S TIE 50	50mm	100	900	1.7 / 15.6
V TIE 50	50mm	100	1000	1.4 / 16.5

- Ni-Tie high strength and stiffness make them ideal for areas subject to intense natural conditions such as high wind, earthquakes and cyclones.
- Ni-Ties eliminate the problem of electrolysis in steel frame houses when using dissimilar metals.
- Ni-Ties have acoustic properties greater than metal ties and the Ni Tie Acoustic Cavity provides even further reduction of noise and vibration transference.
- All Ni-Ties are packaged in UV Stabilized bags.

For more information on our Ni-Ties™ please contact Novaplas.

Display boards available for your trade counter.

T: (08) 9455 2228

F: (08) 9455 2227 E: sales@novaplas.com.au