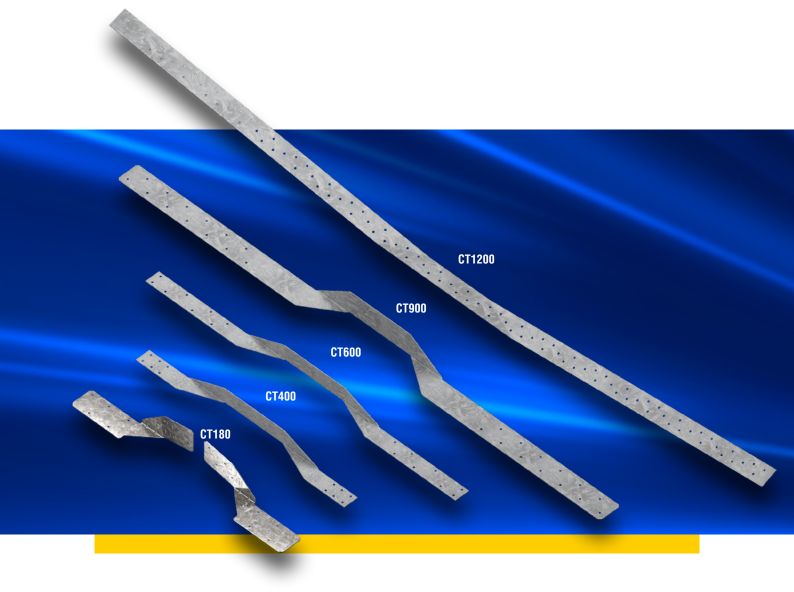
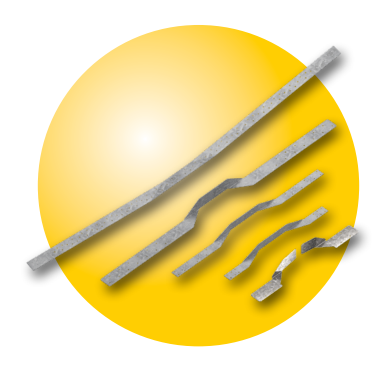
CYCLONETIE







FOR ROOF SECURITY UNDER EXTREME WIND CONDITIONS

APPLICATION:

CycloneTies are used to secure purlins, rafters and trusses to top plates and timber lintels in areas subject to cyclonic and high wind conditions. To achieve design capacity, CycloneTies must be fixed with MiTek 30×2.8 mm hot dipped galvanized reinforced head nails.

Uses

 To tie down purlins, rafters and trusses to top plates and timber lintels in cyclonic and high wind areas.

ADVANTAGES

- Pre-bent legs for quick installation.
- Pre-punched holes for easy fixing.
- Available in 180mm, 400mm, 600mm, 900mm and 1200mm lengths.
- Coloured nails for easy identification.

SPECIFICATIONS:

Steel Grade	G 300
Thickness (Total Coated)	0.8mm for CT1200 1.0mm for CT180R & CT180L 1.0mm for CT400, CT900 1.2mm for CT600
Galvanized Coating	Z275
Nails	MiTek 30 x 2.8mm blue galvanized reinforced head or 32 x 2.5mm dia. AS2334 compliant helical twist shank hardened galvanized pneumatically driven nails (for CT180)
Screws	MSA1430 - MiTek No. 14x30mm anti-split, self drilling, HD galvanized screws
Product Code	CT180, CT400, CT600, CT900 CT1200

This Engineered Building Product has been designed and manufactured in accordance with ISO 9001 and meets all the requirements of the National Construction Code Series and Australian Standards.



CycloneTie complies as a metal strap with minimum net section area of 21mm² and the corresponding alternative uplift capacities in AS1684 may be used in design within the confines of this standard.

CycloneTie Load Data:

Limit State Design Wind Uplift Capacity per CycloneTie (kN)											
CycloneTie	Fixing Method	¹ Timber Joint Group of Support Member									
		J2	J3	J4	J5	J6	JD2	JD3	JD4	JD5	JD6
² CT180	Face Fix 4 MiTek nails/leg or ³ Face Fix 4 gun nails/leg or ⁴ Face Fix 2 MSA1430 screws/leg or Wrap Under	3.7	3.1	2.3	1.7	1.3	3.7	3.7	3.1	2.6	1.9
CT400	Face Fix 4 MiTek nails/leg	8.7	6.2	4.4	3.3	2.5	9.4	8.7	6.2	5.1	3.9
	Face Fix 4 MiTek nails/leg	8.7	6.2	4.4	3.3	2.5	9.4	8.7	6.2	5.1	3.9
CT600	Face Fix 6 MiTek nails/leg	11.4	8.2	5.8	4.4	3.3	12.3	12.1	8.6	7.1	5.4
	Wrap Under	12.7	12.7	10.9	8.2	6.1	12.7	12.7	12.7	12.7	9.6
	Face Fix 4 MiTek nails/leg	8.7	6.2	4.4	3.3	2.5	9.4	8.7	6.2	5.1	3.9
CTOOO	Face Fix 6 MiTek nails/leg	11.4	8.2	5.8	4.4	3.3	12.3	12.1	8.6	7.1	5.4
СТ900	Face Fix 8 MiTek nails/leg	12.7	10.4	7.3	5.5	4.1	12.7	12.7	11.2	9.3	7.1
	Wrap Under	12.7	12.7	10.9	8.2	6.1	12.7	12.7	12.7	12.7	9.6
	Face Fix/Truss-Stud 4 MiTek nails/leg	8.7	6.2	4.4	3.3	2.5	9.4	8.7	6.2	5.1	3.9
CT1200	Face Fix/Truss-Stud 6 MiTek nails/leg	11.2	8.2	5.8	4.4	3.3	11.2	11.2	8.6	7.1	5.4
	Face Fix/Truss-Stud 8 MiTek nails/leg	11.2	10.4	7.3	5.5	4.1	11.2	11.2	11.2	9.3	7.1
	Wrap Under	11.2	11.2	10.9	8.2	6.1	11.2	11.2	11.2	11.2	9.6
	Hip Hold Down	Recommended design capacity is 15% (Dead Load only, Dead + Live Load) or 30% (Dead + Wind Load) of selected Universal Girder Bracket capacity									

Notes:

- 1. For CycloneTie CT180, when different timbers are used in the support and supported member, select the design capacity base on the weaker joint group.
- 2. The capacity is doubled when a pair of CycloneTie CT180 is used in the connection.
- 3. All appropriate safety gear to be worn during nailing. The nails shall not be over driven and punched through the steel product. Gun nails to be located at least 5mm from any metal edge and nail hole. Gun nails to be located in the centre of target rings where cross hairs are marked on the product.
- 4. Substitute 1 MSA1430 screw for every 2 nails. Fix screws into pre-punched holes, diagonally across each other.
- 5. Values in this table incorporate the Category 1 capacity factor (Ø) for houses. For other categories, multiply the design capacities by the following factors. Refer to AS1720.1 for a full definition of each category.

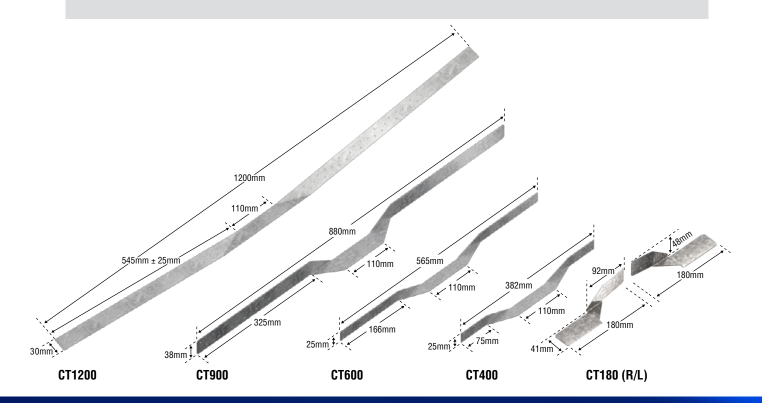
Category	1	2	3
Adjustment factor	1.00	0.94	0.88

6. Design capacities have been obtained from laboratory testing and procedures given in AS 1720.1.



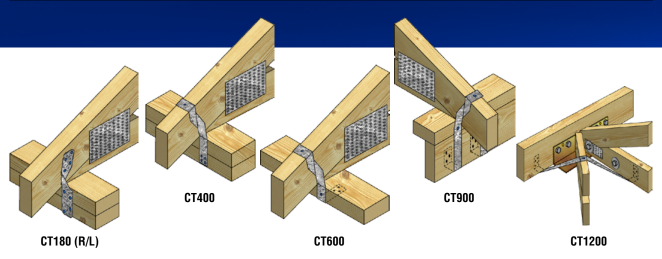


CYCLONETIE - SIZES



VARIOUS SIZES FOR VARIOUS USES

Size	Use			
CycloneTie 180	Suits tie-down connection to both single and double top plates.			
CycloneTie 400	Suits tie-down connection to double top plates.			
CycloneTie 600	Fits a wide range of rafter sizes.			
CycloneTie 900 and 1200	They suit deep timber lintel construction.			
The CycloneTie 1200	Can be used for hip hold down in conjunction with MidLoad, HiLoad or ExtraHeavy HiLoad Girder Bracket (see Data Sheet), and for rafter/truss hold down to stud.			

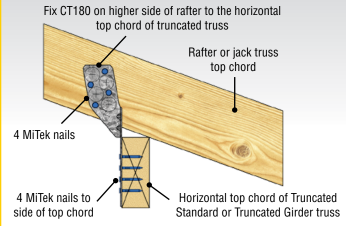


CT180 (R/L) (Standard Fixing with MiTek Blue Nail)

Rafter or Truss to Double Top Plate Rafter or Truss to Single Top Plate **Purlin to Rafter Connection** 1. Fix 4 MiTek nails to rafter/truss top 1. Fix 4 MiTek nails to purlin and 1. Fix 4 MiTek nails to rafter/truss top chord and 4 MiTek nails chord. Fix to top plate with 2 MiTek 4 MiTek nails to rafter. nails to side and 2 MiTek to top plates. nails to underside to 4 MiTek nails furthermost holes 4 MiTek nails 2 MiTek 4 MiTek nails nails to underside to furthermost holes 2 MiTek nails 4 MiTek nails 4 MiTek nails

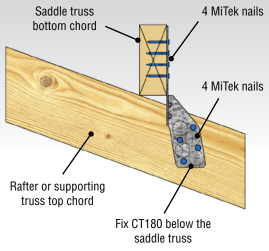
Rafter or Jack Truss to Truncated Trusses Connection

- 1. Place the CycloneTie CT180 behind the horizontal top chord of Truncated Standard or Truncated Girder Truss.
- Fix 4 MiTek nails to the rafter or jack truss top and 4 MiTek (side and/or under) nails to the horizontal top chord of the Truncated Standard or Truncated Girder Truss.



Rafter or Jack Truss to Saddle Truss Connection

- 1. Place the CycloneTie CT180 below the Saddle Truss.
- 2. Fix 4 MiTek nails to the Saddle Truss bottom chord and 4 MiTek nails to the supporting truss top chord.



CT180 (Alternative Fixing with Nail Gun)



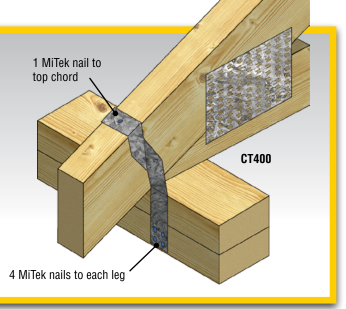
CT180 (Alternative Fixing with Screws)



CYCLONETIE - INSTALLATION

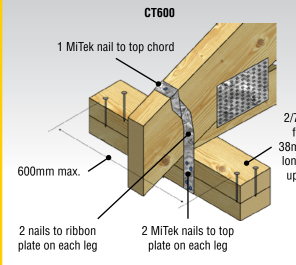
CT400 (Face Fix Only)

- Bend CycloneTie over rafter/truss top chord, move CycloneTie along rafter/truss top chord until legs make contact with wall top plate.
- Fix CycloneTie to top of rafter/truss top chord with one MiTek nail. Bend legs vertical and fix each leg with 4 MiTek nails to lower top plate 1. Bend CycloneTie over rafter/truss top chord, move CycloneTie along rafter/truss top chord until legs make contact with wall top plate.
- 2. Fix CycloneTie to top of rafter/truss top chord with one MiTek nail. Bend legs vertical and fix each leg with 4 MiTek nails to lower top plate.

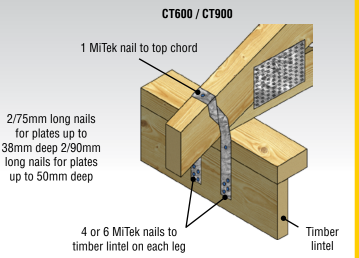


CT600/CT900 (Face Fix)

1. Bend CycloneTie over rafter/truss top chord, move CycloneTie along rafter/truss top chord until legs make contact with wall top plate or timber lintel.

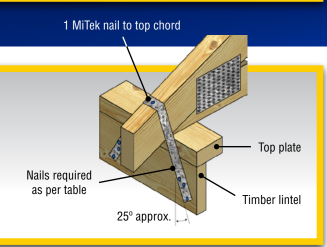


2. Fix CycloneTie to top of rafter/truss top chord with one MiTek nail. Bend legs vertical and fix MiTek nails to each leg as required in the table to achieve the design capacity.



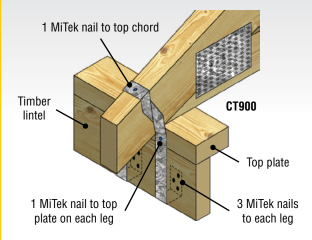
CT1200 (Face Fix)

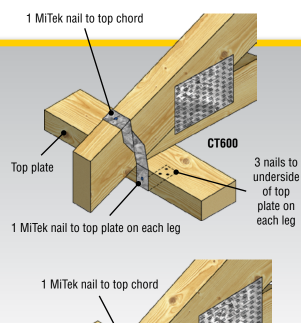
- 1. Bend CycloneTie over rafter/truss top chord, move CycloneTie along rafter/truss top chord until legs make contact with wall top plate.
- Fix CycloneTie to top of rafter/truss top chord with one MiTek nail. Bend legs and tap both sides of CycloneTie lightly to make a tight bend, then make sure legs are aproximately 25° to the vertical.
- 3. Fix CycloneTie to lintel with MiTek nails to each leg as required in the table to achieve the design capacity.

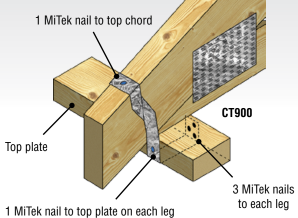


CT600/CT900 (Wrap Under)

- Bend CycloneTie over rafter/truss top chord, move CycloneTie along rafter/truss top chord until legs make contact with wall top plate.
- 2. Fix CycloneTie to top of rafter/truss top chord with one MiTek nail. Bend legs vertical and fix one MiTek nail in each leg to side of top plate.
- 3. Bend legs under bottom edge of the timber lintel or top plate and fix MiTek nails to each leg as required to achieve the design capapoity.

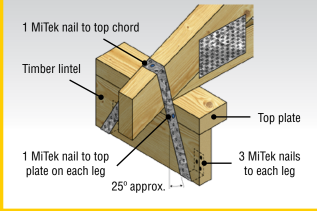




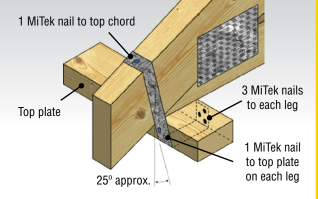


CT1200 (Wrap Under)

- 1. Repeat step 1 and 2 of Fixing Type A.
- 2. Fix one MiTek nail in each leg to top plate.

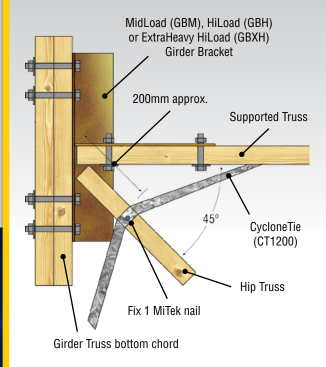


3. Bend legs under bottom edge of the timber lintel or top plate and fix MiTek nails to each leg as required to achieve the design capacity.

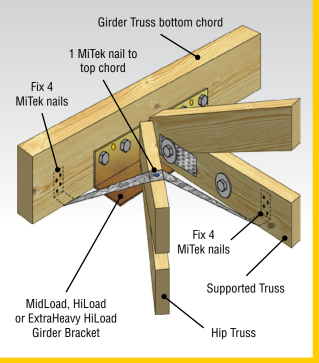


CT1200 (Hip Hold Down)

 Secure supported truss to Girder Bracket and locate the hip truss into position. Bend CycloneTie 1200 over the top chord of the hip truss and move about 200mm along top chord and fix with one MiTek nail.



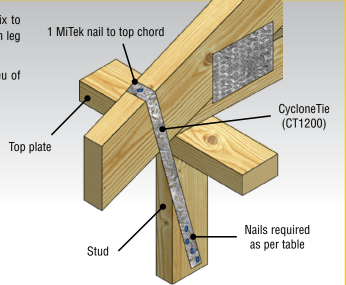
Bend one leg under the bottom chord of the incoming girder and the other under the bottom chord of the supporting girder. Tap slightly to make a tight bend then wrap them under the chords and fix with 4 MiTek nails as shown in diagram below.



CT1200 (Rafter/Truss to Stud)

Bend CycloneTie 1200 over rafter/truss top chord and fix to stud as shown in diagram below with MiTek nails to each leg as required in the table to achieve the design capacity.

Structural TieDown Strap TD223030 may be used in lieu of CycloneTie 1200.



For more information about MiTek's Engineered Building Products or any other MiTek products or your nearest licensed MiTek fabricator, please call your local state office or visit: mitek.com.au

