

Wall Bracing System For Small Buildings

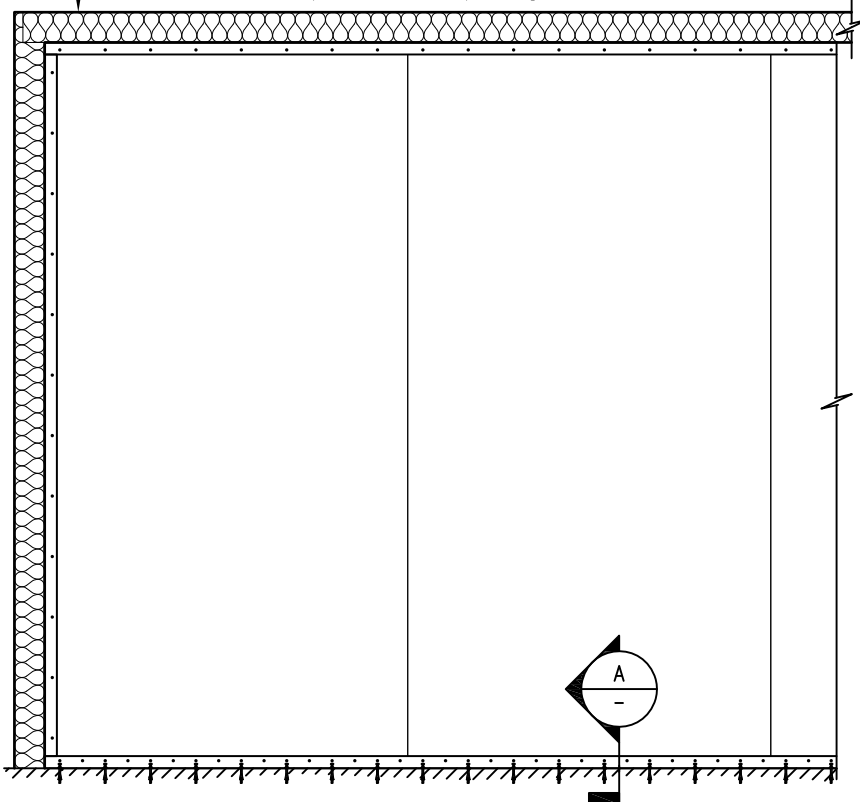
To be used generally in accordance with wall bracing procedure defined in NZS 3604 :2011

Specification Code	Minimum Length (m)	Height (m)	Wall Panel	Bracing Unit Rating (BU/m)
MC-TP2	0.9	2.4	Metalcraft Insulated Panels	140

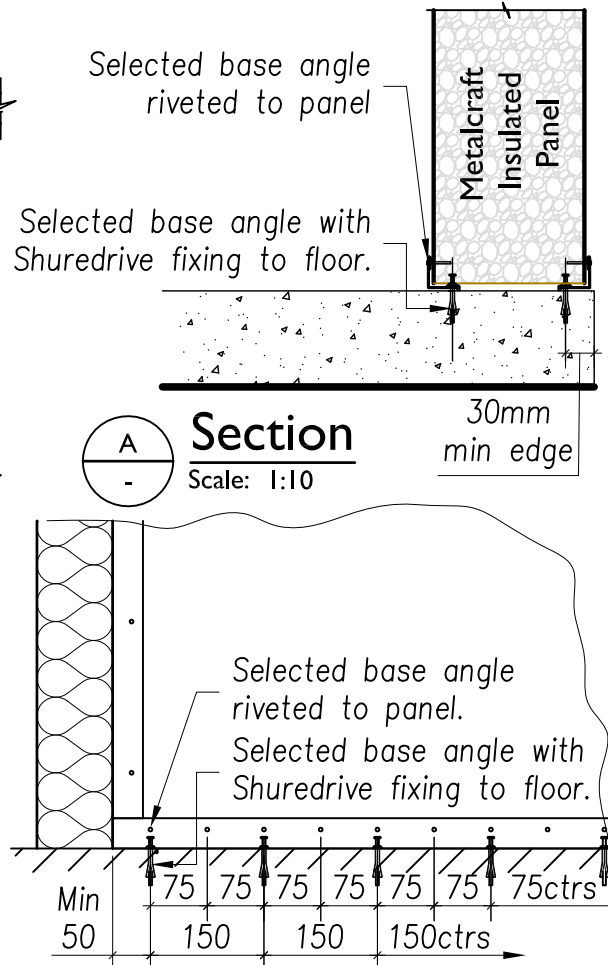
METALCRAFT INSULATED PANELS

- Panels.**
 Wall panels to be metal faced panels produced by Metalcraft such as Thermopanel, Thermopanel FR, Metecnopanel or Flamegard.
- Bottom Angles.**
 40x40x1.6 aluminium angle or
 40x40x0.55mm min folded prefinished galv, steel angle.
- Fixing of Bottom Angle to Panel Lining.**
 4.8x16.5 blind rivets @ 75ctrs on bedding of neutral cure Silicon sealant.
- Fixing of Bottom Angle to Concrete Floor.**
 Shuredrive 6mm anchors @ 150ctrs max, first fixing 50mm in from each end.
- For External Panels.**
 Minimum edge distance = 30mm
- Design Principles.**
 The structural calculations based on NZS 3604 principles. All wall panels to be connected to a roof/ceiling of Metalcraft insulated panels forming a diaphragm to distribute loadings. Roof diaphragms should not have a length greater than 2x width, shall not be at a pitch greater than 25° and not longer than 15 metres.

Metalcraft insulated roof/ceiling panels over walls to provide diaphragm.



METALCRAFT INSULATED PANEL WALL ELEVATION



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Wall Bracing System Specification

MC-TP2



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Chartered Professional Engineers

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