

Simpson Strong-Tie is the market leader in holdown brackets. The HTT4 is designed for heavy-duty holdown applications including external and internal 15kN bracewalls for concrete floors in accordance with NZS 3604:2011.

The HTT4 Bracewall Holdown Kit is ideal for retrofit or new construction projects where homeowners and builders require a superior holdown bracket with less joint slip or fastener/connector deformation.

## Features and Benefits

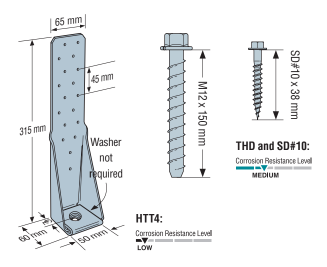
- · The HTT4 has a multi ply seat, formed from a single piece of steel providing extra strength.
- · Unique screw pattern provides better results with less deflection.
- The Strong-Drive® SD Connector screws install easily, reduce fastener slip and provide a greater net section area of fastening to the stud.
- · Versatile as the system is suitable for heavy-duty holdown applications on single or double studs.
- Anchor hole can accommodate Simpson Strong-Tie M12 Titen HD® Heavy Duty Screw Anchor or M16 threaded rod.

### **Applications**

- Internal and external bracewalls for concrete floors
- · Retrofit or new, residential and commercial projects

# Installation

• Visit strongtie.co.nz/products/htt4-bracewall-holdown-kit for Installation Guide.



#### Material and Finish

- HTT4: Carbon Steel 3.1 mm thick Z275 Galvanised.
- THD Heavy Duty Screw Anchor, and SD#10 Connector Screws: Carbon Steel — Mechanically Galvanised.
- For further details refer to corrosion information

## BRANZ Appraisal No. 983 (2018)



Titen HD® Heavy Duty Screw Anchor (THD) has been appraised for applications related to bottom plate fixings and holdown applications in concrete floors per NZS 3604:2011

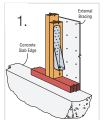
Follow the link to find out more. branz.co.nz/Appraisal/983

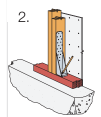
The heavy-duty high strength solution for external and internal bracewall applications

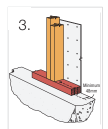


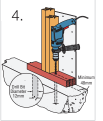
# **Typical Installation**

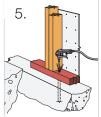
- Lower the HTT4 to the inside face of the frame.
- 2. Use the HTT4 to mark drill hole.
- 3. The minimum distance from the centre of the hole to the edge of the bottom plate is 48 mm.
- 4. Drill a 12 mm diameter hole through the bottom plate and in the base material using a carbide drill bit. Drill the hole to the specified embedment depth plus 13 mm minimum to allow the thread tapping dust to settle.
- 5. Blow it clean using compressed air and appropriate PPE. Alternatively use manual blow pump by Simpson Strong-Tie (model number PUMP)
- 6. Starting from the bottom, install all SD#10 screws provided using 1/4" (6.35 mm) hex bit.
- Insert the provided THD12150MG through the HTT4 and into the hole. Tighten the anchor into the base material until the hex washer head firmly contacts the fixture.
- 8. The THD requires a minimum of 13 mm clearance to allow the thread tapping dust to settle.
- 9. If the anchor will not install completely, remove the anchor and assure that all dust has been evacuated or drill the hole deeper. Begin re-installation of the anchor by hand to prevent cross-threading.
- 10. Repeat the process for other side of bracewall.

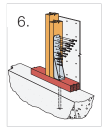


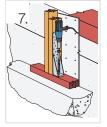


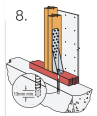


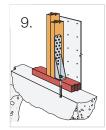


















Kit contents



Inner / Pack



Outer / Carton

### **Product Information**

	Model No.	Description	Pack Qty	Pack/ Ctn	Pack Barcode	Pack Dims (WxLxH) and weight
					Carton Barcode	Carton Dims (WxLxH) and weight
	HTT4-KTM	Bracewall Holdown Kit Includes: (2) HTT4, (2) THD12150MG, (36) SD#10 x 38 mm, (1) Installation instructions.	1		707392015901	87 x 343 x 85 mm 2.2 kg
				4	1707392015908	210 x 410 x 180 mm 9.01 kg