

Hilti HBI Panel Brace Anchor is a heavy duty, load controlled expansion anchor and is designed especially for bracing prefabricated concrete elements during construction.

This anchor has been tested in accordance with appendix A9 AS 3850.1:2015, which provides a superior level of safety and quality control for the prefabricated concrete construction industry.

The testing measures the performance of the anchor on the basis of the following criteria:

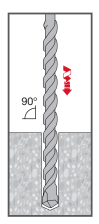
- 1. Static tension
- 2. Static shear
- 3. Cyclic tension
- 4. Installation torque testing and integrity assessment

Part no.	Description	Drill Ø (mm)	Embedment Depth (mm)	Fixture thickness (mm)	Clear hole i (mm)	ance n fixture	Installation torque (Nm)	Socket size (mm)
2308297	Hilti Panel Brace Anchor M14 x 115	20	95	20	22		150	30
Hilti Panel Brace Anchor M14 x 115		Anchor size	Drill size	Embedn depth	nent	Ū	oad Limit for No (20MPa Concre	
Tension		M14	20	05		17.3		
Shear				95		35.8		

TESTED TO MEET AS 3850.1:2015



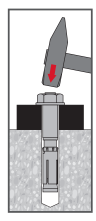
Installation Process



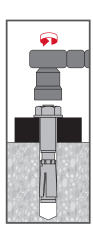
Using the proper drill bit, drill a 20mm hole to the required embedment depth into the base material. The maximum depth of the hole should not be more that 80% of the base material thickness.



Clean the borehole with a blow pump to ensure the drilled hole is free of dust and debris.



Position the fixture and drive the anchor to the required embedment depth. Make sure the head and washer of the anchor is fully supported on the fixture.



Tighten the anchor by using a calibrated torque wrench to 150 Nm.

Tested in accordance with Australian Standard Code AS 3850.1:2015 for prefabricated concrete elements.

Installation Specification

Hilti Panel Brace Anchor M14 x 115					
Drill bit diameter	20mm				
Embedment depth	95mm				
Minimum base material thickness	150mm				
Minimum spacing	250mm				
Minimum edge distance	300mm				
Fixture thickness	20mm				
Fixture Clearance hole	22mm				
Tightening torque	150Nm				
Depth of drill hole	110mm				

Material Specification

Hilti Panel Brace Anchor M14 x 115				
Bolt	Steel strength 8.8, galvanised 5µm minimum			
Washer	E235 (Cold pressed)			
Compression Ring	ABS			
Head style	Hex 30mm			
Socket size	30mm			
Expansion sleeve	C1008 (forged)			
Plating	Zinc plating to 5 μm minimum			

Combined Tension and Shear

Where the Hilti HBI Panel Brace Anchor is subjected to combined tension and shear the anchor shall conform to the interaction relationship included in the following equation:

 $[Ns/(Ru,N/F)]^{1.5}+[Vs/(Ru,V/F)]^{1.5} \le 1.0$

where:

Ru,N = characteristic ultimate tensile strength of brace insert

Ru,V = characteristic ultimate shear strength of brace insert

Ns = tensile component of the unfactored applied load

Vs = shear component of the unfactored applied load

F = factor of safety = 2.25 (Table 2.1 of AS 3850.1:2015)

Note: If the applied load, or a component of it, is a wind load calculated from AS/NZS 1170.2 or AS/NZS 1170.0, it should be divided by 1.5 before being placed in this formula (see Clause 2.5.6 of AS 3850.2:2015)









