

Deck Fixing's Guide

Technical Information

A solid hardwood deck is a platform for years of entertaining and relaxation; it deserves to be fixed in place with premium products. You can be assured that behind every Hermpac deck fixing option is hours of rigorous engineering and performance testing. For advice on your deck, talk to the team today.

Decking Size	Option 1		Option 2		Option 3	
65mm x 19-21mm		65mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws	00	60mm x 10g (4.8mm) Hermpac Torx Drive T-20 Stainless Steel Screws		65mm x 3.25mm Hermpac Crown Head, Stainless Steel or Silicon Bronze Nails
90mm x 19-21mm	00	65mm x 12g (5.5mm) Hermpac Hex/Torx Drive Stainless Steel Screws	0 0	60mm x 10g (4.8mm) Hermpac Torx Drive T-20 Stainless Steel Screws		65 mm x 3.25mm Hermpac Crown Head, Stainless Steel or Silicon Bronze Nails
115mm x 19-21mm	00	65mm x 12g (5.5mm) Hermpac Hex/Torx Drive Stainless Steel Screws	00	60mm x 10g (4.8mm) Hermpac Torx Drive T-20 Stainless Steel Screws		
140mm x 19-21mm	00	65mm x 12g (5.5mm) Hermpac Hex/Torx Drive Stainless Steel Screws				

Decking Size	Option 1		Option 2	
65mm x 30-32mm		75mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws		75mm x 10g (4.8mm) Hermpac Torx Drive T-20 Stainless Steel Screws
90mm x 30-32mm	00	75mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws		75mm x 10g (4.8mm) Hermpac Torx Drive T-20 Stainless Steel Screws
115mm x 30-32mm	00	75mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws		
140mm x 30-32mm		75mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws		
180mm x 30-32mm	00	75mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws		
230mm x 30-32mm	000	75mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws		





Premium timbers that don't cost the earth

110 Foundry Rd, Silverdale. PO Box 35-209, Browns Bay, Auckland 0753 **p.** 09 421 9840 **f.** 09 426 7638

160 Gracefield Rd, Seaview. PO Box 38-123, Wellington Mail Centre, **p.** 04 586 9674 **f.** 04 586 9675

Christchurch 27 Nga Mahi Road, Sockburn. PO Box 8822, Riccarton, Christchurch 8440 **p.** 03 341 2163 **f.** 03 341 2173



Deck Fixing's Guide

Technical Information

Decking Size	Option 1		Option 2	
65mm x 40-42mm		90mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws	00	90mm x 14g (6.3mm) Hermpac Hex Drive Stainless Steel Screws
90mm x 40-42mm		90mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws	00	90mm x 14g (6.3mm) Hermpac Hex Drive Stainless Steel Screws
115mm x 40-42mm		90mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws	00	90mm x 14g (6.3mm) Hermpac Hex Drive Stainless Steel Screws
140mm x 40-42mm		90mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws	00	90mm x 14g (6.3mm) Hermpac Hex Drive Stainless Steel Screws
180mm x 40-42mm		90mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws	00	90mm x 14g (6.3mm) Hermpac Hex Drive Stainless Steel Screws
230mm x 40-42mm	000	90mm x 12g (5.5mm) Hermpac Hex Drive Stainless Steel Screws	00	90mm x 14g (6.3mm) Hermpac Hex Drive Stainless Steel Screws

Key



3 FIXINGS PER JOIST PER DECKING BOARD

One screw placed 15 mm in from both left and right hand edges. One screw at centre of board.



2 FIXINGS PER JOIST PER DECKING BOARD

Screws One fixing placed 15mm in from both left and right hand edges.

Nails One fixing placed 12.5mm in from both left and right hand edges



1 FIXING PER JOIST PER DECKING BOARD

One screw at centre of board.

HEX



Hermpac Hex Head Stainless Steel Screw

TORX



Hermpac Torx Head Stainless Steel Screw

CROWN



Hermpac Crown Head Stainless Steel Nail

CROWN



Hermapc Crown Head Silicone Bronze Nail

Disclaimer: Screw fixing recommendations are to be used in conjunctions with Hermpac's Watershed Installation guide. Screw fixing recommendations are to be used with Hermpac Watershed or Promenade decking. All information provided in this brochure, our website and related documentation are provided on a best endeavours accuracy basis only and without any representation or warranties, expressed or implied and none of the information provided in this brochure constitutes or is meant to constitute advice of any kind. You should always consult and rely on advice of your own professionals