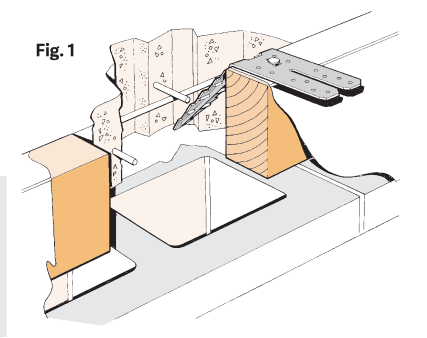
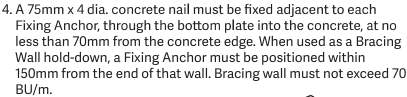


BOTTOM PLATE FIXING ANCHOR

- → Eliminates the drilling of bottom plates
- → Makes the fixing of timber framework easier and quicker
- → Saves hand trowelling around cast-in anchor bolts or rods
- → Use at 900mm centres max.
- → Complies with Clause 7.5.12.2 NZS 3604:2011



- 1. Bottom Plate Fixing Anchors shall be fixed at 900mm centres max. to the boxing for concrete floor slabs, over a continuous vapour barrier. Each Fixing Anchor is nailed prior to concrete pour, and shall be left undisturbed until concrete has hardened ready for timber frames to be installed. (Fig.1).
- 2. When timber framing is in place, the Fixing Anchors are folded up and over the bottom plate. (Fig. 2).
- 3. Two LUMBERLOK Product Nails 30mm x 3.15 dia. shall then be driven into the side of the bottom plate and two additional nails applied through each of the lugs. Should a stud coincide with the position of a Fixing Anchor, nail as shown in Fig. 3.





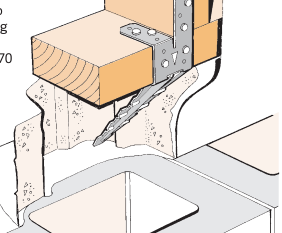
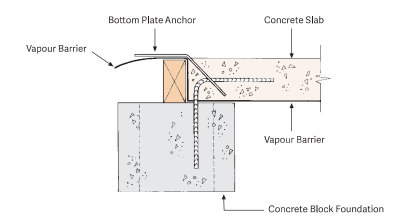
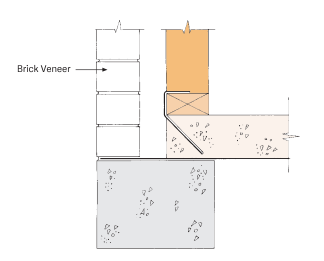


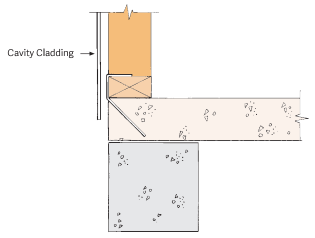
Fig. 3

Available from leading Builders Supply Merchants throughout New Zealand







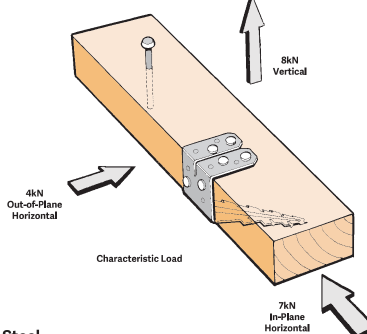


BRICK VENEER

CAVITY CLADDING



Concrete compressive strength 20MPa min.



Code: **BPA**

0.95mm G300 Z450 Galvanised Steel Material:

SSBPA Code:

0.9mm Stainless Steel 304-2B Material:

50 per Carton Packed: