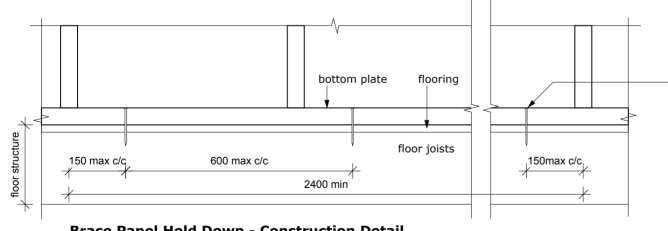
BGC - DB1 Secure every 2nd stud (at sheet sides) to floor joists with 260x25x1.0mm galv mild steel strap, fixed each end with 6/30x2.5mm galvanised flat head nails

## **BGC** Fibre Cement

bottom plate flooring floor structure floor joists 150 max c/c 600 max c/c 150max c/c 1200 min

Bottom plate to be nailed to 100mm wide joist (or blocking) using 2/100x4.0 galvanised flathead nails at maximum 600mm crs. These must be equally spaced across the plate width

**Brace Panel Hold Down - Construction Detail** BGC 6.0mm Durabarrier™ - DB1 (1200mm Min) **Timber Floor** 



Bottom plate to be nailed to 100mm wide joist (or blocking) using 2/100x4.0 galvanised flathead nails at maximum 600mm crs. These must be equally spaced across the plate width

**Brace Panel Hold Down - Construction Detail BGC 6.0mm Durabarrier™ - DB2 (2400mm Min) Timber Floor** 

PROFILE

BGC Durabarrier™

May 2011 DATE

SCALE

1:10 @ A4

**DETAIL** 

**Timber Floor -Brace Element** Hold Down

DETAIL NO. DB 09