System 4 IBS RigidRAP ${ }^{\circledR} 2392$ mm wall using GIB Handibrac ${ }^{\circledR}$ fixing and $30 \times 2.5 \mathrm{~mm}$ galv clouts or $45 \times 2.5 \mathrm{~mm}$ S/Steel annular grooved nails

|  | Concrete slab | Timber floor |
| :--- | :--- | :--- |
| Wind | $101 \mathrm{BU} / \mathrm{m}$ | $120 \mathrm{BU} / \mathrm{m}$ |
| Earthquake | $79 \mathrm{BU} / \mathrm{m}$ | $120 \mathrm{BU} / \mathrm{m}$ |



## Wall Construction

- $90 \times 45$ SG8 Studs (600 centres) plates.
-8 mm IBS RigidRAP ${ }^{\circledR}$ board one side.
- Minimum of $30 \times 2.5 \mathrm{~mm}$ dia galv clouts* or $45 \times 2.5 \mathrm{~mm}$ stainless steel annular groove nails (round head or $d$ head) at 150 mm centres around the perimeter.
- GIB Handibrac ${ }^{\circledR}$ hold down brackets fixed to each end-to-end studs and to bottom plate with concrete hold downs.
- Tested on a concrete floor with M12 hold-down bolts.

The above system bracing units may be used on a pro-rata basis when designing walls of lengths greater than those tested in the table above.

- They may only be used for lengths up to twice the system length.
* Stainless Steel fixings for
- They may not be used on a pro-rata basis when the wall length is reduced.

Coastal Zone D (see 3604)

## Bracing

|  |  |
| :---: | :---: |
| same 1 |  |
|  |  |

