**GRABRAIL SPECIFICATIONS:**

Install a stainless steel vertical OR horizontal OR L-Shaped grabrail on the right side / left side of toilet (as sitting) **or** same wall as / wall adjacent to / wall opposite to the shower taps in the main bathroom **or**  right side / left side of the (location) step as ascending.

|  |  |  |
| --- | --- | --- |
| **Height of top edge of horizontal grabrail OR low end of vertical grabrail** | **Length of grabrail** | **Distance from [specific] corner of wall** |
| mm | mm | mm |

* (if over 112kgs) Client weight is <insert weight>
* Cross-section of rail to be circular, 30-40mm external diameter.
* Grabrail to be fixed with a 270° arc along the top of the rail clear of obstruction.
* Grabrail must be secured to wall studs.
* Grabrail to return to wall with no exposed ends.
* The clearance above the horizontal grabrail 600mm minimum.

**PLEASE NOTE**: The recommendations contained in this report are made after consultation with the client/homeowner and an investigation of the client’s circumstances and needs. Their purpose is to outline steps required to be taken for the benefit of the client, with regard to their disability and function. They do not purport to reflect other than limited knowledge on the part of the Occupational Therapist of structural considerations and building codes. **Any queries, concerns or alterations considered necessary for compliance with current building regulations must be discussed with the Occupational Therapist before the work proceeds.**  The Occupational Therapist accepts no responsibility for supervision of the work or the quality of the workmanship.