

HAND RAIL – INTERNAL & EXTERNAL HOUSING MODIFICATION SPECIFICATION

Person's Name: _____
 Assessor's Name: _____
 Application No.: _____

Email to emshousing@accessible.co.nz

1. Internal Stairs - ascending

Location	Wooden banister	Dowel	Length mm	Alternative Height mm
Left side of stairs	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____
Right side of stairs	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____
Both sides	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____

Approximate year home was built: _____

An alternative design or material is required, please describe & please specify details, supplier, make, model/code (*Please explain the reasons in the application where there is additional cost*):

Internal Handrails / Grabrails

Location	Aluminium	Stainless Steel	Powder Coated	Quantity	Length mm	Alternative height mm
Bath	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
Shower	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
Toilet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____

An alternative design or material is required, please describe & please specify details, supplier, make, model/code (*Please explain the reasons in the application where there is additional cost*):

2. External Handrail – Galvanised Steel – ascending the steps or path

Location	Left Side	Right Side	Both	Length mm	Alternative height mm
Back Door	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____
Front Door	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____
Path	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____

An alternative design or material is required, please describe & please specify details, supplier, make, model/code (*Please explain the reasons in the application where there is additional cost*):

The position of the handrail/grabrail (s) has been discussed and agreed with the Contractor.

Please consider where the steps exit, if they end on driveways, or shared / common paths or land. *Please complete an application in principle without a quote.*



Solutions for better living

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Additional Notes:

Notes about Rails:

- If the home is built after 1992 the provision of one handrail for (both internal and external) steps or stairs is home owner responsibility.
- Step/stair rise and tread must be safe for anyone regardless of disability, eg stair rise 180mm to 190mm +- tolerance 10mm; stair tread 280mm +- tolerance 10mm. Funding for handrails can be considered once remedial works have been completed, please use a Notification of Remedial Works Form to note any issues.
- Path gradient and surface must be safe for anyone regardless of disability, eg a minimum of hard-packed gravel or another such solid surface, level with the surrounding step. Funding for handrails can be considered once remedial works have been completed, please use a Notification of Remedial Works Form to note any issues.
- Standard hand rail height is 900 -1000mm; distance between the inner edge of the rail and the wall will be no less than 45mm; handrail will extend parallel to the ground at least 300mm beyond the top and bottom step, unless this encroaches on the person's path of travel or the rail obstructs a shared path or drive. In these cases the rail should end in line with the edge of the bottom step but have the end of the rail turned down.
- Funding for handrails on paths or steps can be provided only to one main accessible route between the home and where a vehicle can be parked.

EMS Assessor

Signature _____

Date / /

Contractor Signature

Date / /