

Solutions for better living

ACCESS RAMP & THRESHOLD RAMP HOUSING MODIFICATION SPECIFICATION FORM

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

Voo	den Ramp	Fax to (09)	620 1702 or emai	l moh@accessable.	co.nz			
	•	wal landing to the	door throshold a	ssass to the home i	. .			
1.	The rise from the lower let The type of upper level la	_				mm Timber O Existing Lan		
	☐ The upper level landing	size required is,		mm x		mm		
	No new upper level land Additional Information, plea application):	-	existing upper land	ing is level and safe.		e explain the reas	ons in the	
2.	The ramp will be		mm long and ach	ieve a 1:12 gradien	t.			
	The length of the ramp en is unable to be considered		exceeds 750mm <i>(Ple</i>	ase complete an applic	c ation in principle wi	th no quote if a 1m	low rise lift	
	An additional handrail is	required (Please exp	lain the reasons in t	he application):				
	☐ There are no obstruction	ıs such as opening wi	ndows, gulley traps,	, downpipes, taps, roc	ofline or guttering.			
3.	A standard 1200mm	x 1200mm lower le	evel ramp landing	is required.				
	An alternative lower leve	el landing size is requ	ired, please specify:	-	mm x		mm	
	☐ The lower level landing of	loes not exit onto a d	lriveway, public or s					
	No new lower level landing is required as the existing landing is level and safe.							
4.	The rise for the accessible	e route from where	e the car is parked	I to the lower level	landing is		mm	
			-	e lower level landing, a		an 1:12 gradient.	_	
	The accessible route to solution is available or if	the lower level land	ding is steeper thar	n 1:12 gradient and r			if a simple	
5.	A Threshold Ramp is requ	ired	mm long					
ise n vith or read Il lar andir thre	s about ramps: neans the vertical height in column handrail on one side at 900 facing up and across the directed dings are 1200mm x 1200mm g at 9m intervals for resting. It is shold ramp is no steeper than anding at the top and bottom tional Notes:	o-1000mm height and tion of travel. , and are required at 1:8 gradient and doe	d is 1:12 gradient. To every transition or the es not exceed the m	he kerb is a minimum turning point. A ramp	of 75mm. Timber do that exceeds 9m re	ecking is installed vequires 1200mm x	with grip 1200mm	
auul'	tional Notes.							
MS	Assessor Signature				Date	e / /		

Contractor Signature