

Solutions for better living

1m VERTICAL RISE PLATFORM LIFT HOUSING MODIFICATION SPECIFICATION FORM APPLICATION FORM

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

Email to emshousing@accessable.co.nz

1.	The rise from the lower level landing to the door access into the home is mm							
	The type of upper level landing required is:							
	☐ New Timber Landing under 1m above ground ☐ Timber Overlay to Existing Landing							
	The top level landing size required is, mm x mm							
	No new upper level landing is required as the existing landing is level and safe.							
1m Lift only - A top level landing gate is required to meet an essential disability related need (include consideration of a wooden constructed by the Contractor as a cost effective option), please specify (<i>Please explain reasons in the application</i>):								
A timber Landing over 1m above ground level or a 1.5m lift is likely to be required (<i>Please complete an application in principle quote</i>).								
	Additional Information, please specify (eg if there are steps required to access a clothes line etc) (Please explain reasons in the application):							
2.	A standard 1200mm x 1200mm lower level landing is required.							
	An alternative lower level landing size is required, please specify: mm x mm							
	The lower level landing does not exit onto a driveway, public or shared land.							
	No new lower level landing is required as the existing landing is level and safe.							
3.	The rise for the accessible route from where the car is parked to the lower level landing is mm							
	A linking path m long is required to the lower level landing, and is no steeper than 1:12 gradient.							
	The accessible route to the lower level landing is steeper than 1:12 gradient and requires modification (<i>Please specify if a simple solution is viable or if not complete an application in principle without a quote</i>):							
	There are no obstructions such as opening windows, downpipes, taps, roofline or guttering.							
	There is sufficient headroom available for the entire travel of the lift.							
	Note: The Contractor, with the support of the Assessor, ensures the property owner is aware of "minimal make good" on removal of the Lift when no longer required. Note: Rise means the vertical height in conjunction with the lay of the land.							
	Additional Notes:							



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Mobilus 1.0m 340kg (Usable Platfo	rm Size = 1400X1100mi	m)		
Mobilus 1.0m 500kg (Usable Platfo	rm Size = 1400X1100mı	m Note: Available in Straig	ht Exit only A & C below)	
Libero 1.5m 340kg (Usable Platform	n Size = 1400X1100mm,)		
Client Marieha.			les.	
Client Weight: Person & Support Person's Weight (if usi	ng the lift at the sametim	e). 	kg kg	
Equipment Weight:			kg	
Equipment Type eg Powerchair & dimen	sions:		Ç	
Lift Orientation: Hand Control & Exit:				
	Upper Level But Lower Level But But Lower Level But Lower Level But But But Lower Level But But But But But But But Bu	Upper Level Exit C Lower Level Entry Lower Level Entry Lower Level Entry		
	∏ B	□ c	□ D	
Left hand control	Left hand control	Right hand control	Right hand control	
'straight through exit' '	right adjacent exit'	'straight through exit'	'left adjacent exit'	
Anti-Entrapment Lift Shaft Walls:		One	☐ Two	
Optional Features (Please explain the reason	ns in the application):	Remote Contro	ol	
Additional Notes or Delivery Instructions	(if any)			
EMS Assessor Signature			Date / /	