

featured in beautiful homes everywhere

SAN FRANCISCO Palo Alto Laguna Beach BEVERLY HILLS Corona Santa Barbara Yorba Linda Santa Monica ADELAIDE Piedmont Burbank Manhattan Beach BEL AIR Santa Cruz Sunset Beach MONTECITO New York LOS ANGELES Newport Whistler Corona Del Mar Irvine MALIBU Fresno SYDNEY Palm Beach BONDI Bellevue Hill Vaucluse Brighton COTTESLOE Kirribilli POINT PIPER Woolloomooloo Darlinghurt Paddington Surry Hills Newtown Woollahra WATSONS BAY Dover Heights TAMARAMA Bronte Coogee Randwick Rose Bay Maroubra Little Bay Sylvania Waters CRONULLA Las Vegas Drummoyne NORTH BEACH Balmain MELBOURNE WOOLWICH Leichhardt Russell Lee WHALE BEACH Strathfield MANLY Cremorne Neutral Bay COOLANGATTA Mosman Balgowlah Balmoral Curl Curl Dee Why Collaroy MONA VALE Bayview Pearl Beach Copacabana DARLING POINT Avoca Terrigal PORT MELBOURNE Albert Park ST. KILDA Elwood Williamstown Prahran BRISBANE Caulfield Malvern KEW Glen Iris Balwyn SURFERS PARADISE Templestowe Geelong Sandringham Mount Martha Mornington Dromana MOREE Rye SORRENTO Portsea Point TOORAK Lonsdale Anglesea Lorne NOOSA HEADS Sanctuary Cove Hawthorn NORMAN PARK Holland Park West End Auchenflower NEW FARM Teneriffe Fortitude Valley PERTH Kangaroo Point BULIMBA Hamilton Newstead HILLARYS Indooroopilly Highgate Hill Woolloongabba Toowong Currumbin Newmarket Windsor Leederville Wembley CRAWLEY Claremont PEPPERMINT COVE Mosman Park HOBART Fremantle Bicton City Beach DALKEITH Scarborough MT LAWLEY BELMONT Castle Hill Kellyville ALICE SPRINGS Canberra BELLA VISTA Cairns North Richmond Summer Hill Windsor Caringbah Coffs Harbour Cottage Point Castle Craig Orange County Pyrmont Darlinghurst Sovereign Island

2 2017

index



04 - 10	11 - 13	14 - 22	23 - 31
welcome to elevator boutique	specifications	shafts	finishes
world class	design guide	sizing guides	

welcome to elevator boutique - 22 Years of excellence - 1996 - 2018



Since 1996, Elevator Boutique has grown to become America's award winning leader in luxury home elevators and limited mobility solutions. We are proud to be a full service luxury elevator specialist with the design, engineering, construction and service capabilities required to deliver exclusive state-of-the-art elevators.

As America's only genuine luxury home elevator provider:

We have carefully developed product lines designed to best suit American lifestyles and conditions

Each elevator is custom-crafted and engineered using the finest materials and most advanced technologies

We only work with the world's best manufacturers to deliver truly innovative, high quality elevators

We are dedicated to complete customer satisfaction and every elevator is backed by a team of passionate industry professionals

Our service has made us the supplier of choice in two countries

Whether a brand new home, or renovation to an existing one, if your home deserves the best, then it deserves Elevator Boutique. We believe that buying a luxury elevator should be simple and we ensure this with our proven systems.

We look forward to discussing your individual project and invite you to one of our showrooms in Los Angeles, Sydney, Melbourne, Brisbane or Perth. Let our experienced sales and design consultants guide and advise you for the best outcome possible, you won't be disappointed.



world class manufacturing - freedomlift

FreedomLift is a premier home elevator in a contemporary style and is exclusive to Elevator Boutique in America and Australia. It represents exceptional value.

It is an integrated design with all the popular accessories included.

As a quality controlled standard design, the FreedomLift is quickly installed with minimal impact on construction. It is ideal for retrofits.

Assembled from pre-manufactured custom pieces.

All components are carried onto site through a regular door opening. No crane is required.

The FreedomLift 's technical simplicity is hidden behind a skin of modern materials.

The best hydraulics and modern assembly combine to provide one of the finer home elevator packages available.

In addition to a range of popular sizes, FreedomLift is now available in sized to suit models. Higher ceilings are also available.

There is an exciting selection of finishes to the cabin and landing doors, all supplied and installed by Elevator Boutique.





According to Elevatori (a highly respected European elevator magazine) in September 2010, it was noted that "the local Chinese enterprises now can supply products as good as the multi-nationals". The publishers also commented "that the Chinese elevator market is the largest in the world".

The FreedomLift is assembled in a large, clean, modern high-quality Chinese factory and our exclusive partner, DNDT, is a leading home elevator manufacturer in China. This elevator is extremely versatile and we are very proud to sell the FreedomLift in America and Australia.

demanding the best



Best fit - guaranteed

Panoramic glass elevator options

Market-leading technologies and features

Striking stainless steel

Unsurpassed quality

Custom designs imported directly from China

Next generation safety systems

Low energy consumption

Design, manufacture, installation and service all included

Service 24/7

Easy to install in new, remodeled or existing homes

Industry leading warranties

Amazing designs



safety and security

Steel ropes with 40 ton (88184lbs) breaking strain (4 ropes)

Overload indicators giving audible warning of overload conditions

Overspeed sensing safety gear which automatically and mechanically engages in the event of a descent that is too quick by engaging two independent safety brakes

Burst valve settings to ensure all descents are controlled

Battery powered siren and emergency lighting

Independently powered telephone

Exclusive in cabin self rescue

Emergency lowering or raising system

Active safety circuit which continuously monitors the elevator

Full-height light ray protection to all cabin entrances

Electrical locks that make it impossible for the elevator to travel when the landing door is not closed

Mechanical locks that make it impossible for the landing door to open when the elevator is not at floor level

Automatically descends to the bottom floor and unlocks the door in the event of power failure Separate battery supply that keeps the light on during power failure





freedomlift specifications

Comments	Combines expert craftsmanship, quality materials and functional minimalist design	Overhead (ffl at top floor to top of shaft)	2700 - 2800 - 2900mm (106.2" - 110.2" - 114.2")	
Passengers	3 - 5	Machine cabinet	720 /485/1400mm (28.3" - 19" - 55.1") (up to 7m (23') from	
Run speed	0.25m/s (49.2fpm)	(w) / (d) / (h)	shaft) with 600mm (23.6") standing room	
Car/platform size options	 Standard and custom sizes to select from Maximum width 1200mm (47.2") Maximum depth 1400mm (55.1") Single, opposite or adjacent through car entry 	Drive mechanism and power requirement	 Roped hydraulic Single phase 240 VAC 40A Backup batteries cause the elevator to automatically lower to the lowest floor and unlock its doors in the event of a power failure 	
Max stops (floors)	5			
Max travel	12m (39.3')	Door type and	Includes hidden in jamb door closers	
Environmental impact	vironmental impact Energy saving features		Partially automatic swing doors	
Control	Automatic operationKey isolation to the elevator cabinLimited mobility illuminating buttons including braille	_	 Fixed popular range of aluminum surrounds Interior door panels from a large range Fixed and custom door widths (750 - 950mm) (29.5" - 37.4") 	
Country of	Chinese assembly	Car ceiling height	2025 - 2125 - 2200mm (79.7" - 83.6" - 86.6")	
manufacture	GMV - Italian hydraulic drive	Max load	250 - 320 - 400kg (551 - 705 - 881lbs)	
Landing buttons	Illuminated and in door jambSecurity key featuresArrival indicationTravel and numeric indicators	Finishes selections	Large range of desirable and popular finishing options	
Pit (ffl at bottom floor to pit bottom)	100mm (3.9")	Code compliance	Refer to local AHJ If your elevator is in the City of Los Angeles, please see our city of Los Angeles guide	

design guide

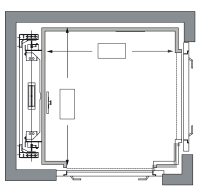


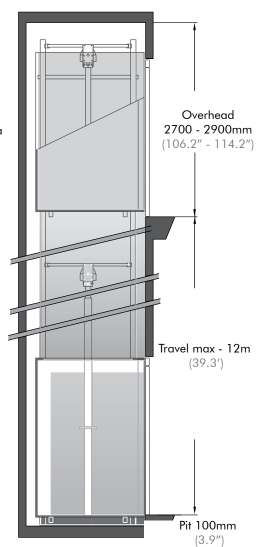
- 1 Consider your space requirements and elevator location
- 2 Visit one of our showrooms
- 3 Consider your shaft construction material
- 4 Select the appropriate layout and obtain a drawing for guidance
- 5 Consider your finishes: landings

cabin

extras and accessories

6 Consult with your designer who will discuss your selections and provide you with a detailed quotation





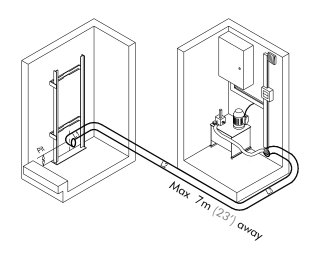
ELEVATOR MACHINE AREA

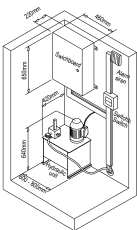
- Provide a dedicated single phase 220 VAC, 40A supply to the elevator motor area
- Elevator mains are to be terminated to a lockable 3-pole isolator (4 poles 3 phase) 1100mm (43.3") high adjacent the location of machine cabinet
- 600mm (23.6") clear standing area in front of machinery is required



ELEVATOR TELEPHONE

- Provide an active telephone line with RJ45 type socket to the elevator machine area alongside the electrical isolator (the telephone may be connected to a switchboard as long as an outside line can be accessed from within the elevator car at all times)
- Minimum voltage required at the supplied socket is 42V (a line filter may be required if ADSL is connected)
- Elevator Boutique will provide a telephone handset inside the cabin and connect to the supplied socket in the machine area (normally in an individual residence the elevator can share the line with the home phone)

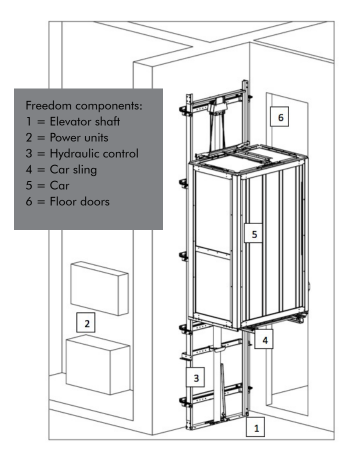














shafts by builder







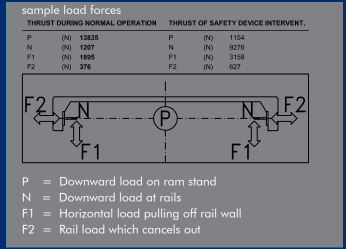




Elevators require a shaft in which to run. It is built by a general contractor or supplied by the elevator company.

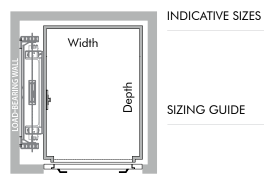
Timber, concrete, brick, block or glass shafts are usually built into the building as part of the construction process (190mm (7.4") thick load bearing walls are common). They are preferred by customers who want the elevator to "blend in". They usually require a bigger total outside shaft footprint due to the thickness of the walls and may be slightly cheaper in a new building situation.

When a FreedomLift is installed, it is recommended that you clad/ finish/paint the inside of the shaft on the door opening walls. It is a requirement that this wall be smooth and flat.



"finalist multiple times in the annual Elevator World photo competition"

single opening



Cabin Width	800 (31.4")	800 (31.4")
Cabin Depth	800 (31.4")	1000 (39.3")
Internal Shaft Width	1295 (50.9")	1295 (50.9")
Internal Shaft Depth	1025 (40.3")	1225 (48.2")
CABIN SIZE	Minimum	Maximum
Width	800 (31.4")	1200 (47.2")
Depth	800 (31.4")	1400 (55.1")

800 (31.4")

800 (31.4")

CABIN / SHAFT SIZING		
Cabin Width	+ 495 (19.4")	= Shaft Width
Cabin Depth	+ 225 (8.8")	= Shaft Depth

1000 (39.3")

1250 (49.2")

1495 (58.8")

1475 (58")

1100 (43.3")

1400 (55.1")

1595 (62.7")

1625 (63.9")

hundreds of sizes possible

1250 (49.2")

800 (31.4")

1560 (61.4")

1225 (48.2")

800 (31.4")

1250 (49.2")

1295 (50.9")

1475 (58")

1000 (39.3")

1000 (39.3")

1495 (58.8")

1225 (48.2")

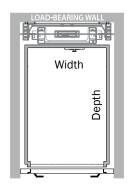
1000 (39.3")

1000 (39.3")

1310 (51.5")

1375-1425 (54.1 - 56.1")

single opening



	Cabin Depth	800 (31.4")	1000 (39.3")
	Internal Shaft Width	1110 (43.7")	1110 (43.7")
	Internal Shaft Depth	1225 (48.2")	1375 (54.1")
SIZING GUIDE	CABIN SIZE	Minimum	Maximum
SIZING GUIDE	CABIN SIZE Width	Minimum 800 (31.4")	Maximum 1400 (55.1")
SIZING GUIDE			

Cabin Width

CABIN / SHAFT SIZING		
Cabin Width	+ 310 (12.2")	= Shaft Width
Cabin Depth	+ 425 (16.7")	= Shaft Depth

1250 (49.2")

1000 (39.3")

1560 (61.4")

1375 (54.1")

1400 (55.1")

1100 (43.3")

1710 (67.3")

1525 (60")

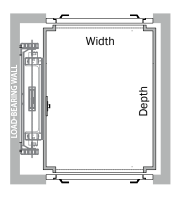
All shaft widths and depths may be affected by door sizes and/or subject to factory confirmation All dimensions are in mm and inches

Note maximum possible cabin area is 1.60m² (17.2ft²)

Shaft dimensions are internal sizes

INDICATIVE SIZES

opposite opening



INDICATIVE SIZES	Cabin Width	800 (31.4")	800 (31.4")
	Cabin Depth	800 (31.4")	1000 (39.3")
	Internal Shaft Width	1295 (50.9")	1295 (50.9")
	Internal Shaft Depth	930 (36.6")	1130 (44.4")
SIZING GUIDE	CABIN SIZE	Minimum	Maximum
	Width	800 (31.4")	1200 (47.2")
	Depth	800 (31.4")	1400 (55.1")

CABIN / SHAFT SIZING		
Cabin Width	+ 495 (19.4")	= Shaft Width
Cabin Depth	+ 130 (5.1")	= Shaft Depth

1000 (39.3")

1250 (49.2")

1495 (58.8")

1380 (54.3")

1100 (43.3")

1400 (55.1")

1595 (62.7")

1530 (60.2")

1100 (43.3")

1400 (55.1")

1550 (61")

1650 (64.9")

800 (31.4")

1250 (49.2")

1295 (50.9")

1380 (54.3")

800 (31.4")

1250 (49.2")

1225 (48.2")

1490 (58.6")

1000 (39.3")

1000 (39.3")

1495 (58.8")

1130 (44.4")

1000 (39.3")

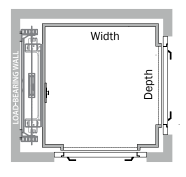
1000 (39.3")

1425 (56.1")

1240 (48.8")

adjacent opening

INDICATIVE SIZES



	Cabin Depth	800 (31.4")	1000 (39.3")
	Internal Shaft Width	1225 (48.2")	1225 (48.2")
	Internal Shaft Depth	1040 (40.9")	1240 (48.8")
SIZING GUIDE	CABIN SIZE	Minimum	Maximum
Sizing Guide	CABIN SIZE Width	Minimum 800 (31.4")	Maximum 1200 (47.2")
Sizing Guide			

800 (31.4")

800 (31.4")

Cabin Width

CABIN / SHAFT SIZING		
Cabin Width	+ 425 (16.7")	= Shaft Width
Cabin Depth	+ 240 (9.4")	= Shaft Depth

1000 (39.3")

1250 (49.2")

1425 (56.1")

1490 (58.6")

shafts by elevator boutique









"cutting-edge innovation and technology"





Elevators require a shaft in which to run. It is built by a general contractor or supplied by the elevator company.

Where an elegant and impressive or observation effect is required to the entire outside of the elevator shaft, then elevator shafts are often purchased in addition to the elevator. The aluminum shafts have a smaller outside footprint due to the thinner metal of the load bearing structure. The load bearing shafts are ideal for situations with limited space. Aluminum and glass shafts are extremely popular where a functional light well or architectural effect is desired.

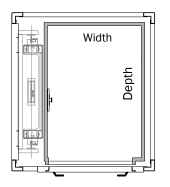
The aluminum shafts look sensational, and are designed to impress our most discerning customers.

Aluminum shafts are also very quick to install as they are modular. They are designed to be carried in through a normal door opening. We do not require roof removal or crane, and they sustain their own loads. Naturally, it is one less thing for the builder to do.

Aluminum shafts carry their own load and transfer it to the floor meaning the cost of a load bearing shaft is saved.

It is suggested that aluminum shafts are approximately 40% cheaper than masonry.

single opening



INDICATIVE SIZES	Cabin Width	800 (31.4")	800 (31.4")	800 (31.4")
	Cabin Depth	800 (31.4")	1000 (39.3")	1250 (49.2")
	External Shaft Width *	1440 (56.6")	1440 (56.6")	1440 (56.6")
	External Shaft Depth *	1070 (42.1")	1270 (50")	1520 (59.8")
				_
SIZING GUIDE	CABIN SIZE	Minimum	Maximum	
	Width	800 (31.4")	1200 (47.2")	C
	Depth	800 (31.4")	1400 (55.1")	

CABIN / SHAFT SIZING		
Cabin Width	+ 640 (25.1")	= Shaft Width
Cabin Depth	+ 270 (10.6")	= Shaft Depth

1000 (39.3")

1250 (49.2")

1640 (64.5")

1520 (59.8")

1100 43.3")

1400 (55.1")

1740 (68.5")

1670 (65.7")

1400 (55.1")

1100 (43.3")

1890 (74.4")

1615 (63.5")

1000 (39.3")

1000 (39.3")

1640 (64.5")

1000 (39.3")

1000 (39.3")

1490 (58.6")

1515 (59.6")

1270 (50")

hundreds of sizes possible

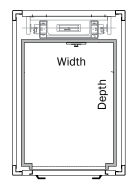
1250 (49.2")

800 (31.4")

1740 (68.5")

1315 (51.7")

single opening



INDICATIVE SIZES	Cabin Width	800 (31.4")	800 (31.4")
	Cabin Depth	800 (31.4")	1000 (39.3")
	External Shaft Width *	1290 (50.7")	1290 (50.7")
	External Shaft Depth *	1315 (51.7")	1515 (59.6")
SIZING GUIDE	CABIN SIZE	Minimum	Maximum
SIZING GUIDE	CABIN SIZE Width	Minimum 800 (31.4")	Maximum 1400 (55.1")
SIZING GUIDE			

CABIN / SHAFT SIZING		
Cabin Width	+ 490 (19.2")	= Shaft Width
Cabin Depth	+ 515 (20.2")	= Shaft Depth

1250 (49.2")

1000 (39.3")

1740 (68.5")

1515 (59.6")

All shaft widths and depths may be affected by door sizes and/or subject to factory confirmation

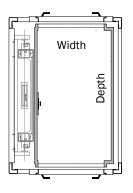
INDICATIVE SIZES

All dimensions are in both mm and inches

Note maximum possible cabin area is 1.60m² (17.2ft²)

^{*} Shaft dimensions are external sizes (Please allow +50mm (1.9") to width and depth dimensions for space provided)

opposite opening



INDICATIVE SIZES	Cabin Width	800 (31.4")	800 (31.4")
	Cabin Depth	800 (31.4")	1000 (39.3")
	External Shaft Width *	1440 (56.6")	1440 (56.6")
	External Shaft Depth *	1000 (39.3")	1200 (47.2")
SIZING GUIDE	CABIN SIZE	Minimum	Maximum
	Width	800 (31.4")	1200 (47.2")
	Depth	800 (31.4")	1400 (55.1")

CABIN / SHAFT SIZING		
Cabin Width	+ 640 (25.1")	= Shaft Width
Cabin Depth	+ 200 (7.8")	= Shaft Depth

1000 (39.3")

1250 (49.2")

1640 (64.5")

1450 (57")

1100 (43.3")

1400 (55.1")

1740 (68.5")

1600 (62.9")

1100 (43.3")

1400 (55.1")

1680 (66.1")

1795 (70.6")

800 (31.4")

1250 (49.2")

1440 (56.6")

1450 (57")

800 (31.4")

1250 (49.2")

1380 (54.3")

1615 (63.5")

1000 (39.3")

1000 (39.3")

1640 (64.5")

1200 (47.2")

1000 (39.3")

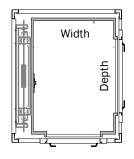
1000 (39.3")

1580 (62.2")

1365 (53.7")

adjacent opening

INDICATIVE SIZES



INDICATIVE SIZES	Cabin Width	800 (31.4")	800 (31.4")
	Cabin Depth	800 (31.4")	1000 (39.3")
	External Shaft Width *	1380 (54.3")	1380 (54.3")
	External Shaft Depth *	1165 (45.8")	1365 (53.7")
SIZING GUIDE	CABIN SIZE	Minimum	Maximum
SIZING GUIDE	CABIN SIZE Width	Minimum 800 (31,4")	Maximum 1200 (47.2")
SIZING GUIDE			

CABIN / SHAFT SIZING		
Cabin Width	+ 580 (22.8")	= Shaft Width
Cabin Depth	+ 365 (14.3")	= Shaft Depth

1000 (39.3")

1250 (49.2")

1580 (62.2")

1615 (63.5")



doors, profiles and shaft structure



walls, doors and shaft panels



Plywood



DBB - 03 Cream

DBB - 12

Cherry



DBB - 10 Dark Pine



DBB - 16 Silver



DBB - 27 Wenge



DBB - 25

Mountain Ash

DBB - 209 Bronze Honeycomb



DBB - 210 Champagne Honeycomb



Stainless and Glass



DBB - 81 Brushed



DBB - 82 **Polished**





DBM -74 Milk White Glass



DBM - 28



DBM - 124 Mirror



Grey Glass



Filmed Blue

"focus on absolute luxury"

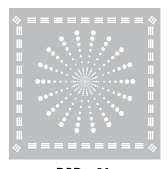




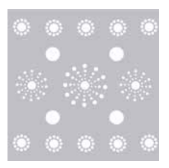




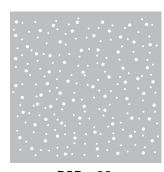
ceiling, handles and handrails



DBD - 01 Color: Silver, Gold or Bronze Material: Mirror Stainless Steel



DBD - 02 Color: Silver, Gold or Bronze Material: Mirror Stainless Steel



DBD - 03
Color: Silver, Gold or Bronze
Material: Mirror Stainless Steel



DBL - 01 DBL - 02
Dark Granite



DBL - 04 Wood



DBL - 20 Slimline

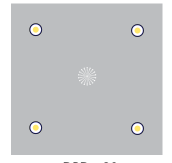
Solid



DBD - 13 Color: Silver, Gold or Bronze Material: Mirror Stainless Steel



DBD - 05 Color: Silver, Gold or Bronze Material: Mirror Stainless Steel



DBD - 20 Color: Silver, Gold or Bronze Material: Mirror Stainless Steel



Glass

Many more handles and handrails available

floors



Vinyl Collection



DBF - 01 Marble Veins

DBF - 05

Marble Veins



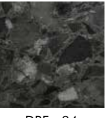
DBF - 02 Marble Veins



DBF - 06 Marble Veins



DBF - 08 Wood Grainy



DBF - 07

Wood Grainy

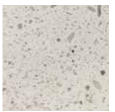
DBF - 24 Marble Veins



Custom



Stone Collection



DBF - 10 Snow White



DBF - 11 Buff



DBF - 114 Black Marble



DBF - 111 White Marble

Timber Collection



DBF - 8804 Plywood Floor



DBF - 8806 Plywood Floor



car operating panels





DBK - 02 Silver - Brushed or Polished



DBK - 03 Bronze - Brushed or Polished



DBK - 04 Gold - Brushed or Polished



DBK - 05 Silver - Brushed or Polished



DBK - 06 Bronze - Brushed or Polished



DBK - 08 Gold - Brushed or Polished



DBK - 09 Silver - Brushed or Polished



DBK - 10 Bronze - Brushed or Polished



LOS ANGELES

Pacific Design Center Blue Building - Suite B-110 8687 Melrose Avenue West Hollywood CA 90069 T 855 326 8847



SYDNEY

1/75 Corish Circle Eastgardens NSW 2036 T 02 9666 3939



MELBOURNE

1/1 Belgium Avenue Richmond VIC 3121 T 03 9421 4222





PERTH

Home Base 55 Salvado Road Subiaco WA 6008 T 08 9460 0666



BRISBANE

The Build and Design Centre 66 Merivale Street South Bank QLD 4101 T 07 3014 0633



elevatorboutique.com 1800 440 714

Disclaimer

All illustrations, information and specifications presented and referred to in this brochure were correct at the time when this brochure was approved for printing. The color in the photographs may vary from actual colors, however ElevatorBoutique Pty Ltd reserves the right, subject to laws of USA and/or the regulations of any competent authority which may apply from time to time, at its discretion at anytime and without prior notice to discontinue or change the models, features, specifications, designs and prices of the products referred to in this brochure and any optional equipment therefore without incurring any liability whatsoever to any purchaser or prospective purchaser of any such products. Local regulations impact availability and suitability of your home elevator. Please check with your local authority having jurisdiction before finalizing your purchase.