

The award winning leader

E2 STEEL SHAFT • DRIVE TO RIGHT ADJACENT THROUGH CAR • CUSTOM CABIN / SHAFT

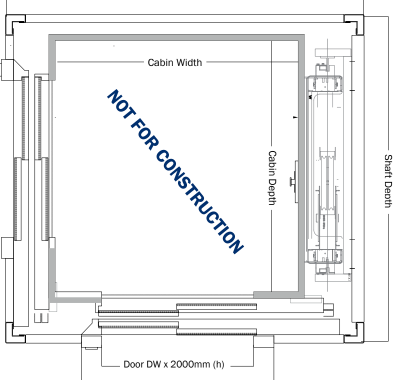
Shaft Width

HYDRAULIC OPTION

- Drive
- Machine area

hydraulic up to 7m away at landing of choice

traditional



- Door Frame (DW + 200) x 2100mm (h) -

ELECTRIC	OPTION
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- Drive next generation
 electric traction
- Machine area
- machine room less (MRL)

CABIN / SHAFT SIZING		
Cabin Width	+ 650	= SW
Cabin Depth	+ 420	= SD
CABIN SIZE	Minimum	Maximum
Width	800	1200
Depth	800	1400

This layout drawing is for guidance only please contact our sales and design consultants to ensure your complete understanding of your lift requirements

CONSTRUCTION DETAILS

- Construction material steel shaft
- External shaft size
- Pit depth
- Headroom
- Power supply
- Doors sizes

size to suit
150mm - 180mm
2500 - 2800mm
single phase 240V 32A or 3 phase 415V 20A
from 650mm - 1000mm in 50mm increments
different jambs may have alternate impact

STANDARD SPECIFICATIONS

12m

0.30m/s

- Person capacity
- Maximum travel
- Speed
- Safety protection
- Maximum floors
- Cabin fit out
- Doors finishes
- Compliance

6 from our huge range of options from our huge range of options AS1735.16/18

4 - 5 persons (400kg)

full height sensor beams

SHOWROOMS	Sydney	Melbourne	Brisbane	Perth	LA
	02 9666 3939	03 9421 4222	07 3014 0633	08 9460 0666	855 326 8847