



The award winning leader

E2

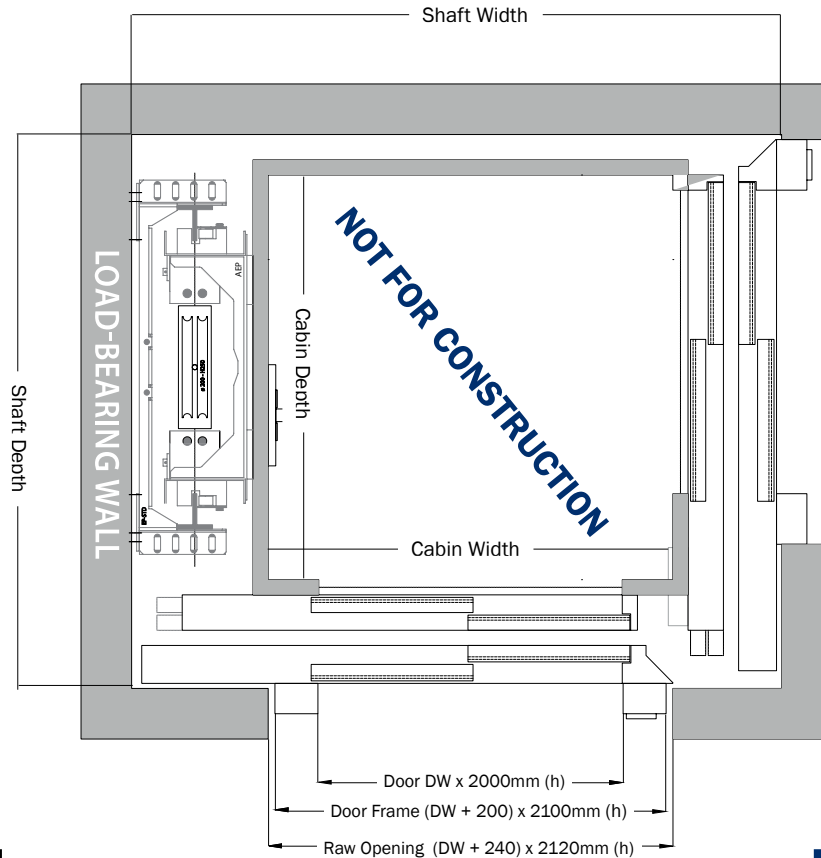
SHAFT BY BUILDER • DRIVE TO LEFT ADJACENT OPENING • CUSTOM CABIN / SHAFT

HYDRAULIC OPTION

- Drive traditional hydraulic
- Machine area up to 7m away at landing of choice

ELECTRIC OPTION

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



CABIN / SHAFT SIZING

Cabin Width	+ 550	= SW
Cabin Depth	+ 320	= SD

CABIN SIZE

	Minimum	Maximum
Width	800	1200
Depth	800	1400

CABIN / SHAFT SIZING

Cabin Width	+ 600	= SW
Cabin Depth	+ 320	= SD

CABIN SIZE

	Minimum	Maximum
Width	850	1200
Depth	850	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 re-inforced blockwork or equivalent
- Internal shaft size size to suit
- Pit depth 150mm - 180mm
- Headroom 2500 - 2800mm
- Power supply single phase 240V 32A or 3 phase 415V 20A
- Doors sizes from 650mm - 1000mm in 50mm increments
different jambs may have alternate impact

STANDARD SPECIFICATIONS

- Person capacity 4 - 5 persons (400kg)
- Maximum travel 12m
- Speed 0.30m/s
- Safety protection full height sensor beams
- Maximum floors 6
- Cabin fit out from our huge range of options
- Doors finishes from our huge range of options
- Compliance AS1735.16/18