

The award winning leader

E2 STEEL SHAFT • DRIVE TO RIGHT OPPOSITE OPENING • CUSTOM CABIN / SHAFT

						SI	haft Width							
HYDRAU		ΓΙΟΝ		$\overline{-}$		F==						ELECTR	IC OPT	ION
 Drive Machine area 					North Contraction		bin Width -	2	Cabin Depth		Shaft Depth	 Drive Machine area 	elec mac	: generation tric traction thine room (MRL)
CABIN / SHA							2000mm (h) 200) x 2100r					CABIN / SHA		
Cabin Width							.00) X 21001	(11) —				Cabin Width	+ 600	
Cabin Depth	n + 530) = SD										Cabin Depth	+ 530) = SD
	Minimum	Maximum										CABIN SIZE	Minimu <u>m</u>	Maximum
CABIN SIZE														
CABIN SIZE Width	800	1200	-									Width	850	1200

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

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

4 - 5 persons (400kg)

full height sensor beams