

Step Lift Platform Specification

Pit:

No pit required

Drive:

Electro-hydraulic

Speed:

0.1m/sec

Travel:

Max 1m (Lower FFL to Upper FFL)

Power:

240v 20amp 1 phase 50hz

Stops:

2

Colour:

Standard - PAL 7035

Lift platform

Special - PAL ☐

Colour:

Standard - RAL 7012

Upper gate

Special - RAL

Upper Gate Type

- ☐ Standard - Manual interlock (Push to open)
- ☐ Special - Motorized interlock (opens with motor)

Upper Gate Handing

- Right hand handing
- Left hand handing

(Drawing shows - left hand)

Upper call station

- ☐ Standard - Gate mounted (opposite to handling side)
- ☐ Special - Wall mounted (surface mounted)
- ☐ Special - Wall mounted (recessed)

Lower call station

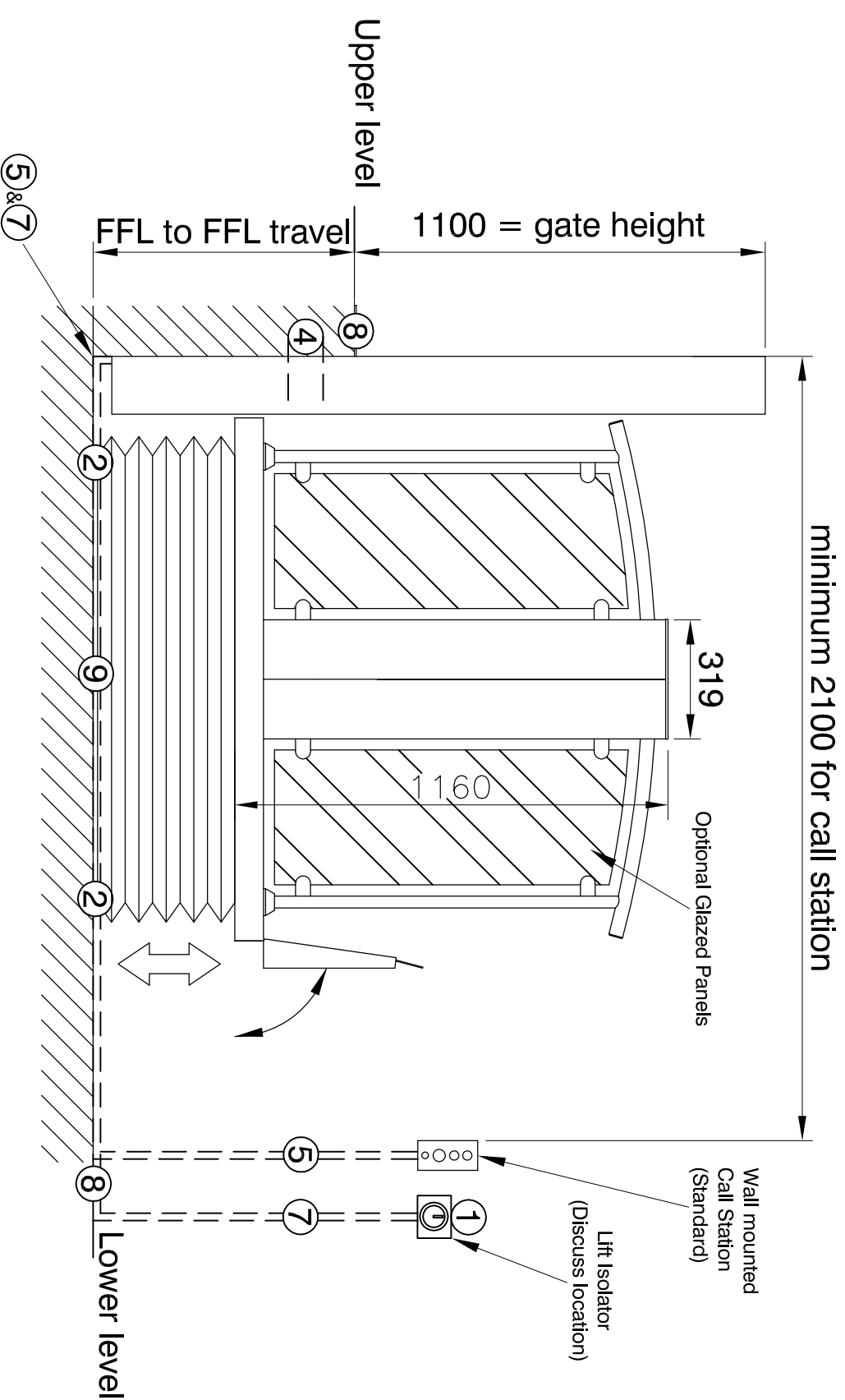
- ☐ Standard - Wall mounted (surface mounted)
- ☐ Special - Wall mounted (recessed)


Hydraulic pump

Housed in section below the gate. If travel is less than 400mm an external Pump box is required

Building work required

- ①- Provide 20amp 1 phase power to lockable isolator (close to lift).
- ②- Provide a level surface under the lift base.
- ③- Provide clear delivery access to lift location. A minimum of 1370mm width.
- ④- Provide adequate fixing point for the upper gate.
- ⑤- Provide 20 mm conduit + draw wire from lower call station to under gate frame.
- ⑥- If wall mounted call station on upper landing, also provide a conduit to under gate.
- ⑦- Provide a cable from the isolator to under the gate frame + a 3m extra tail.
- ⑧- Provide finish floor on the lower and upper landing.
- ⑨- Provide base under lift to withstand a load of 500 kg.



 Platform Lift Company			
786 Pittwater Road, Dee Why NSW 2099 Tel - 1300 884960 Fax - 02 85805048 E-mail - info@platformliftco.com.au website - www.platformliftco.com.au			
TITLE			
Independence Step Lift - Through			
DWG NO.		REV	
250 - INDEPENDENCE THR		A	
SCALE	NTS	DATE	DRAWN
		12/03/09	JS