COMPANION PREMIER PLUS

The **Premier Plus** has been designed to accommodate a small change in floor levels up to a height of 2000mm for use on stairs with an incline angle between 15 and 45 degrees. The unit is supplied as standard with mechanically and electrically interlocked barrier arms located at waist height across both ends of the lift. The platform is accessed over mechanically operated ramps which form wheel stops when the lift is in motion, automatically lowering at the appropriate landing to form an access ramp.



POWER SUPPLY

240 volt single phase

OPERATING VOLTAGE

24 volt via transformer

CONTROL BOX Located as close as possible and in full view of the lift, but no **further** than 15m away.

DUTY CYCLE

Approximately 15 starts per hour.

SAFETY ARMS/BARRIERS

Fold down arms for securing and to prevent damage



CAPACITY	MAXIMUM	DEPTH TO	PLATFORM		FOOT PRINT		TRAVEL	HEADROOM
Kg	TRAVEL	WALL	SIZE mm		LOWER LEVEL (mm)		SPEED	REQUIRED
	(VERTICAL) mm	FOLDED mm						
			LENGTH	WIDTH	LENGTH	WIDTH	M/s	mm
300	2880	237	1000	800	1650	970	0.15	1850
300	2880	237	1250	800	1850	970	0.15	1850

- ♦ The **Premier** is finished in as per the above photo.
- ♦ Lift is operated by light touch **hold to run** buttons.
- ♦ Side access is also available for restricted locations
- ♦ Easy to relocate for a left or right hand stairway
- The Premier can be installed internally or externally. However, thought does need to be given to the security and safety of the unit.

	Please fill in the to us at the address	like an estimate? form opposite and send it ess below. Or, alternately, to one of our sales engineers.	G
_	F	В	

A	Nose to nose	mm
В	Total depth of riser	mm
C	Total height	mm
D	Height of first riser	mm
E	Height of top riser	mm
F	Free space in front of the stairway	mm
G	Free space after top riser	mm
Н	Width if stairway (free space)	mm
ı	Number of risers (elevation)	st

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