Personnel Lift





- Patented Girder Lock telescopic mast system
- Ground level entry
- Choice of platform heights
- Compact outrigger footprint
- □ Fast set-up increases productivity
- ☐ EZ Loader system for transport
- ☐ Tilt-back system allows passage through standard doorways
- AC or DC power

UL25 UL32 UL40

UL RANGE personnel lift specifications

	UL25	UL32	UL40
max. working height A	9.6m	11.7m	14.2m
max. platform height B	7.57m	9.72m	12.15m
platform capacity (SWL)	159kg	136kg	136kg
outrigger footprint width c x length d	1.50m x 1.43m	2.06m x 1.99m	2.34m x 2.26m
platform size	0.56m x 0.66m	0.56m x 0.66m	0.56m x 0.66m
stowed length E	1.26m	1.32m	1.32m
height F	1.99m	2.53m	2.90m
width G	0.74m	0.74m	0.74m
tilted back height H	n/a	1.85m	2.0m
length I	n/a	2.72m	3.05m
wall access - distance from front of platform to wal	102mm	356mm	508mm
gross weight: AC	349kg	417kg	449kg
gross weight: DC	367kg	435kg	467kg
power source	1 x 12V 105 Ah battery or		
		120/220V Ac 50Hz	

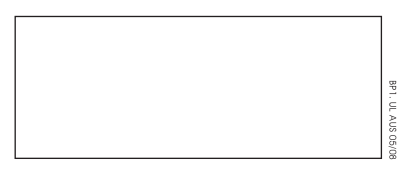
Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only. Refer to appropriate UpRight operators manual for detailed instructions on the proper use and maintenance



Thanks to the tilt-back system all models will pass through standard single doorways. Large diameter rear wheels on roller bearings move easily over thresholds.



All UL models are fitted with the EZ loader system to assist loading onto pickup trucks.





Australia 2/26 Redfern Street Wetherill Park NSW 2164 Tel: +61 2 9725 4000 Fax: +61 2 9609 3057

Tel: +64 6 3689 168 Fax: +64 6 3689 164

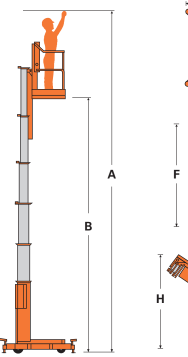
www.snorkel.com.au

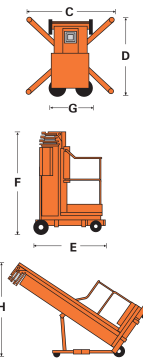
standard features

- Tilt-back mechanism (UL32/40 models only)
- Outrigger interlock indicators
- Power cable to platform
- Integrated battery charger (DC only)
- 1 year parts and labour warranty
- 5 year structural warranty

options

- Laser locator
- Outdoor outriggers
- Power to platform
- Canvas bag for fluorescent tubes
- Tool tray
- Environmental green oil





Meets or exceeds applicable requirements of OSHA, ANSI A92.6 and CSA B354.1-04



This product is available with the CE mark confirming compliance with all relevant European Machinery Directives

