

Hoyer[®] Presence

The Hoyer Presence lift has been engineered and designed to handle almost any resident-handling task. Along with the Stature lift, the Presence can lift residents from the floor as well accommodate transfers to higher surfaces. The 500 lbs safe working load and greater spatial area make this lift a perfect fit for larger residents.

Specification	Imperial	Metric	
Safe Working Load	500 lbs	227 kgs	
Maximum Overall Length			
Minimum Overall Length	55.1"	. 1400 mm	
Maximum Overall Height	81.3"	. 2065 mm	
Minimum Overall Height	57.5"	. 1460 mm	
Spreader Bar Maximum Height	75.2"	. 1910 mm	
Spreader Bar Minimum Height	16.9"	430 mm	
Height at Maximum Reach	51.5"	. 1310 mm	
Reach at Maximum Height	25.6"	650 mm	
Reach at Minimum Height	15.7"	400 mm	
Maximum Reach			
Turning Radius	64.2"	. 1630 mm	
Legs Open - Internal Width	40.1"	. 1020 mm	
Legs Closed - External Width	26.4"	670 mm	
Front Twin Casters	4.0"	100 mm	
Rear Braked Casters	4.0"	100 mm	
Overall Height of Legs			
Ground Clearance	1.4"	35 mm	
* Reach = center of spreader bar to the front of the mast			

4 Point Position Cradle (measurement to top of location pins)

Cradle Max. Height...... 61.0" 1550 mm Cradle Min. Height (usable)...... 15.4" 390 mm

Weight	Imperial	Metric
Total	88.0 lbs	40 kgs

Electric Shock Protection

Charger – Class II Lift – Internal power source

Degree of Shock Protection

Charger – Type B Lift – Type B Intended operating environment: >+5°C <+40°C Outside this environment functionality and safety may be compromised

Electrical Specifications

Battery – 24vDC rechargeable sealed lead acid type 3.2A hours Charger rated input – 100-240V AC 24 VDC 50/60Hz Charger rated output – 29.5 VDC, Max. 19 W

Interchangeable Cradle Bars

Part of the restriction of using certain lifts are the slings that you can use on the product. The Presence however, gives you a choice of sling systems.



Powered Base

Operating the Presence is as simple as the push of a button. The base includes two electric actuators which allow the caregiver to open and close the legs without bending or twisting. Tapered leg design allows greater internal area without compromising overall product width.



Hand Pendant

Hand control pads to hold the pendant in place when not in use.



Foot Pad

Ergonomic foot pad to assist with initiating movement.

