

Barwon Lift-Recline Chair

Designed by healthcare professionals























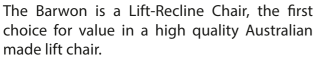












Choose from four standard chair sizes and large range of feature adjustments.

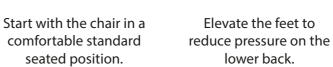
All Oscar lift chairs are made to measure with high quality standards in our manufacturing facilities in Australia. Every electric lift chair is fitted with a precision motor system from Linak, a Danish company that have been focusing on servicing the needs of the healthcare market since 1976. Customer safety is a top priority at Oscar Furniture, so the Barwon Electric Lift Chair comes with an emergency battery backup so patients can lift themselves from the chair in the event of a power failure.

oscar











Fully recline the chair for a comfortable sleeping position.



Elevate the chair to assist with sitting and standing.

CUSTOMISATIONS

Mini Size	MIN		MAX
	Adjustments (mm)	Measurement	Adjustments (mm)
Seat Depth	-50	455mm	+75
Back Height	-90	636mm	+150
Scapular Height	Linked to Back Height	429mm	Linked to Back Height
Arm Height	-60	199mm	+60
Footrest	-50	N/A	+50
Seat width	-150	540mm	+50
Seat Height	-50	456mm	+25

A Size	MIN		MAX
	Adjustments (mm)	Measurement	Adjustments (mm)
Seat Depth	-50	490mm	+75
Back Height	-90	647mm	+150
Scapular Height	Linked to Back Height	440mm	Linked to Back Height
Arm Height	-60	180mm	+60
Footrest	-50	N/A	+50
Seat width	-150	540mm	+50
Seat Height	-50	476mm	+40

B Size	MIN		MAX
0120	Adjustments (mm)	Measurement	Adjustments (mm)
Seat Depth	-75	520mm	+50
Back Height	-150	688mm	+150
Scapular Height	Linked to Back Height	481mm	Linked to Back Height
Arm Height	-60	190mm	+60
Footrest	-50	N/A	+50
Seat width	-150	540mm	+50
Seat Height	-50	496mm	+45

C Size	MIN Adjustments (mm)	Measurement	MAX Adjustments (mm)
Seat Depth	-75	545mm	+25
Back Height	-180	718mm	+120
Scapular Height	Linked to Back Height	511mm	Linked to Back Height
Arm Height	-60	190mm	+60
Footrest	-100	N/A	+50
Seat width	- 150	540mm	+50
Seat Height	-50	546mm	+70

MODIFICATIONS



































sales@oscarfurniture.com.au





(03)53811404 sales@oscarfurniture.com.au

ACTIONS

Single Motor (Wall-saver, Lift Assist)

The single motor wall saver operation of the Barwon allows the chair to move forward while the backrest reclines. This Oscar feature reduces the space that the chair occupies in the room because the reclined backrest does not hit the wall. The lift, recline and footrest functions operate together from a single motor.

Dual Motor (Independent Recline)

The dual motor option lets the user recline the back without effecting the footrest, allowing a greater range of of comfortable positions. This option also increases the range of motion to get a completely lay-flat back.







The Barwon comes standard with Velcro attached back cushions. The Velcro makes it easy to clean or replace cushions on site, and can help with minor adjustments to the cushion's position and fill.

Barwon three-roll back.

The top two rolls are filled with a fibrous filling that has a wonderful soft feel. Whilst the bottom roll is filled with a supportive foam. Barwon is the ultimate in softness and luxury.



All VersoTela fabrics come standard with a suite of high-end specifications, such as, antimicrobial coating, mold resistance, scratch resistance and fire resistance.



The Monza Collection is soft and textured, ideal for residential use



The Fusion Collection is The Fusion Collection is the ultimate high-stretch healthcare covering, ideal for patient pressure care.



The Soft touch Collection is soft and stylish, ideal for residential use.



The Suede Collection is soft but hard wearing, ideal for residential & commercial settings



The OsGuard Collection are commercially rated Vinyl, ideal for healthcare facilities where durability and hygiene is key.



The Soothe Collection is a Lush, modern styled fabric and comes in a rage of vibrant colours. Ideal for residential settings.

To learn more about the full range collections visit: www.versotela.com.au





(03)5381 1404 sales@oscarfurniture.com.au









