

easi-lift shower stretcher

Easy adjustment

The Easi-Lift Shower Stretcher has been designed to help you move the user up and down with ease whilst they are on the stretcher. It is electronically operated with a height range of 500mm, which allows a safe and suitable working height to prevent the risk of back injury to the carer.

Contemporary design

The unobtrusive and neutral design of the Easi-Lift Shower Stretcher allows it to fit into a wide range of environments, especially with its stainless steel and powder coated frame. The need for floor fixing has been eliminated making it the perfect choice for areas where the floor type, surface pipe work or cabling prevent floor installation.

Easy storage

The compact design coupled with the ability to fold the stretcher away when it is not in use makes this the ideal product for times when space is limited.

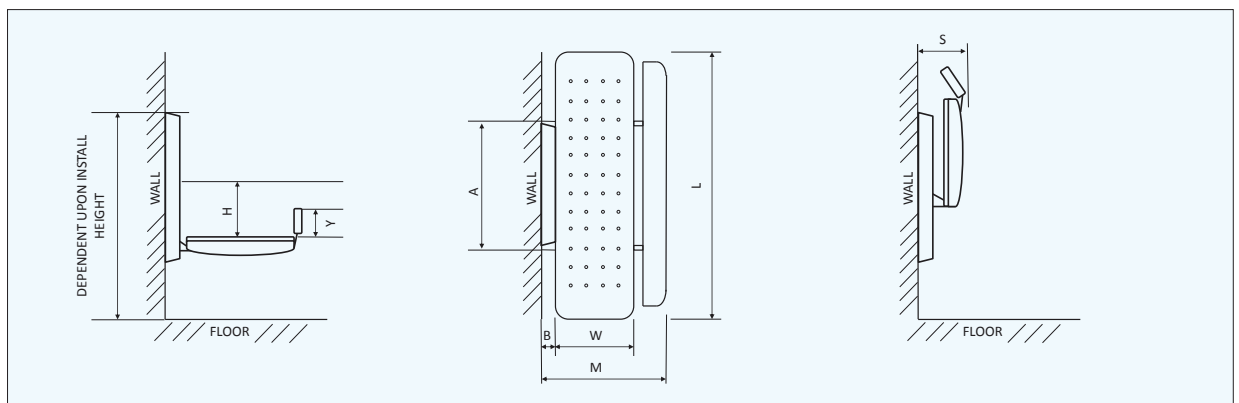
Technical data

- No floor fixing required
- Weight capacity of 200kg
- Travel range of 500mm

the ideal wet room
product for times when
space is limited



Picture shows optional 1400mm safety guard





Standard key features



Requires wall fixing only



Stainless steel frame with powder coated finish



Optional integral vinyl headrest



Folds away to save space



Colour



Stainless Steel Powder Coated		Size	Table Dimensions			Travel Range	Wall Frame Width	Wall Frame Depth	Safety Guard Height	Stored Width	Max User Weight	Product Weight
Without Head-rest	With Head-rest		L mm	W mm	M mm							
						H mm	A mm	B mm	Y mm	S mm	kg	kg
3191	3291	1	1400	650	1000	450 - 950*	750	110	145**	270	200	82
3192	3292	2	1500	650	1000	450 - 950*	750	110	145**	270	200	83
3193	3293	3	1600	650	1000	450 - 950*	750	110	145**	270	200	84
3194	3294	4	1700	650	1000	450 - 950*	750	110	145**	270	200	85
3195	3295	5	1800	650	1000	450 - 950*	750	110	145**	270	200	86
3196	3296	6	1900	650	1000	450 - 950*	750	110	145**	270	200	87

*dependent on installed height **safety guard is an optional accessory

* Actual product may vary subject to design upgrades

Wall frame height 1320mm

All technical data and drawings available on upon request.