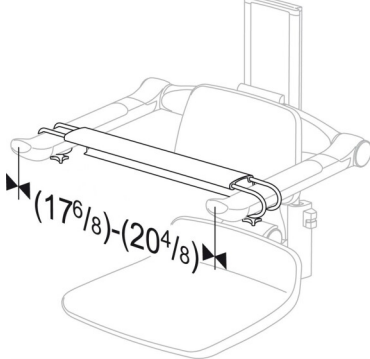




Product	PLUS front support, 17.7" - 20.5"
Item number	RT873112
Color	VVS:777539012 NRF:7501041 EAN:5708590319360 HMI: 124198 NBS:N13:426 FDA:INN/D135865 Anthracite gray
Product description	 <p>PLUS front supports are available in three different lengths and colours, they can be used as both front- or back support.</p> <p>PLUS front support, 17.7" - 20.5". For PLUS shower seat 310 and PLUS fold down grab bars</p>
Product capacity	Maximum load: 154 lbs.
Materials	Steel and plastics
Ergonomics	Stabilises and supports users with poor sense of balance.
Features	For people with physical disabilities, particularly those with limited upper body strength/stability, or those suffering from involuntary movements or seizures, is the very real risk of falling forwards off, of the toilet. Unlike straps and belts, which can pinch and be uncomfortable against the skin, these adjustable front and back supports attaches directly between two PLUS fold down grab bars or between the armrests of a PLUS shower seat. Consequently, users are held securely and comfortably in position, improving their safety and functionality, whilst also assisting carers and offering them greater peace of mind.
Warranty	Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.



Product	PLUS front support, 17.7" - 20.5"
Item number	RT873112
Cleaning	<p>This product should be cleaned with hot water or a mild cleaning solution. Do not use chlorine based, corrosive or abrasive cleaners as it may result in the surface being damaged.</p> <p>The following cleaning agents have been tested by Pressalit and may be used, as long as they are diluted according to the instructions on the container.</p> <p>DISINFECTANTS: CaviCide</p> <p>The product must be wiped down with a soft rag wrung out in clear water immediately after cleaning, as some materials may otherwise be discolored and stained, and the surface coating may deteriorate.</p> <p>DECALCIFICATION OF ALUMINUM PARTS: Pressalit recommends that water deposits (Calcium, lime etc.) be removed from wall tracks and other aluminum parts using a solution of three parts of 30% acetic acid to seven parts tap water. When the aluminum parts have been washed down with this solution, the parts should be wiped over with a damp cloth wrung out in plain water.</p>