

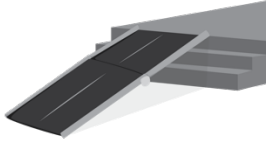
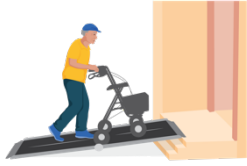




















Product description	Useful for people who	What this may look like	
<p><b>Grab bar:</b> A fixed bar for a person to hold onto for assistance balancing or moving.</p>	<p>Useful for people who need extra support while moving in the bedroom, bathroom, toilet or by steps.</p>		
<p><b>Portable ramp:</b> Ramp that is not fixed in place and can be moved to where it is needed.</p>	<p>Useful for people who use a wheelchair, rollator, or walking frame and need to access areas with a few steps.</p>		
<p><b>Suitable shoes:</b> Shoes that can be locally bought, fit well and have features that protect feet and reduce risk of falling.</p>	<p>Important for people at risk of falling, who use a walking aid, or are at risk of developing a foot wound.</p>		
<p><b>Therapeutic footwear:</b> Shoes with special features that help protect and support feet.</p>	<p>May be needed by a person with a medium or foot wound high risk.</p>		
<p><b>Transfer board:</b> Transfer boards help people move from one place to another.</p>	<p>Useful for people who have difficulty standing up safely or bearing weight through their legs.</p>	 <p>Curved transfer board</p>  <p>Straight transfer board</p>	
<p><b>Walking aids:</b> Walking aids help a person to stand up, sit down and walk.</p>	<p>Different types of walking aids suit different people's needs.</p>	 <p>Rollator</p>	 <p>Elbow crutches</p>

<p><b>Lower limb orthosis:</b> A brace or splint that supports part of a person's body. Orthosis are provided through a rehabilitation or prosthetic and orthotic service.</p>	<p>Different types of orthosis suit different people's needs.</p>	 Knee brace	 Ankle foot orthosis
<p><b>Lower limb prosthesis:</b> Replaces a missing part of a person's foot or leg. A lower limb prosthesis is always made to fit each person by a qualified prosthetist.</p>	<p>Useful for those who have had an amputation or are missing a part of their foot or leg. Not everybody who is missing a part of their foot or leg can use a lower limb prosthesis.</p>	 Below knee prosthesis	 Above knee prosthesis
<p><b>Posterior walking frame:</b> A frame that supports a child from behind. Often used with other assistive products such as ankle foot orthoses and provided as part of rehabilitation.</p>	<p>Useful for children with cerebral palsy.</p>		
<p><b>Standing frames and lying supports</b></p>	<p>Help to prevent health complications in children and adults who have difficulty lying and standing safely without support.</p>	 Standing frame	 Lying support
<p><b>Wheelchairs:</b> Provide wheeled mobility and seating support.</p>	<p>Used by people who cannot walk or who have a lot of difficulty walking. Different types of wheelchairs suit different people's needs.</p>		

Remember: For all of these products, it is important to carry out the four steps of provision



Step one - Assess



Step two - Fit



Step three - Use



Step four - Follow up