# **Evoflex® Hip Belt**

The most innovative hip belt on the market just got better!

The Evoflex still makes transfers easy with stiffened end straps that conveniently pivot out of the way when not in use. Now you can also get more control with our updated fastener kit and improved versatility with the optional Evoflex Belt Extender.



### **NEW!** Evoflex® Belt Extender

Increase your Evoflex mounting range without compromising fit or performance. Designed specifically for the Evoflex Hip Belt, our stiff, durable Evoflex Belt Extender lengthens the straps by up to 12.5 cm (5") on each side. Great for chairs with contoured seating, thicker seat cushions, or distant mounting points. Buy separately or in a cost-saving bundle with the Evoflex Hip Belt.



Made of high-impact plastic that maintains the stiffness of the Evoflex straps.

Smart locking pin adds a second connection point with the belt, preventing unwanted pivot. Alternatively, use the reverse side of the Belt Extender, without the locking pin, to allow pivot around obstacles.

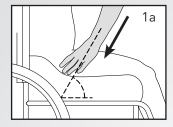
Can be cut to desired length with a saw or bent to shape with heat as needed.

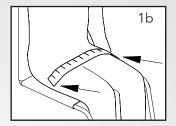


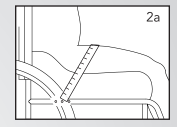


## Measuring for the Evoflex®

To ensure proper fit and best performance, always select the Evoflex belt size that best fits the user. Then consider adding Evoflex Belt Extenders if longer straps are needed to reach the desired mounting point.

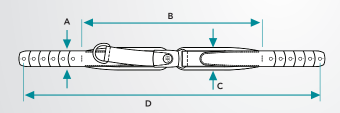






#### 1. Determine the correct belt size for the user:

- a. Based on clinical goals, use arms to place user in desired position and determine the most effective position and angle for the belt. (Fig. 1a)
- b. At the selected belt angle, measure the distance over the body with a flexible tape to find the optimal length for the belt's padded section. (Fig. 1b)
- c. In the sizing table, refer to Column B to find the appropriate belt size based on padded length. If user is between sizes, consider factors such as growth, weight variations and clothing changes. However, for proper fit and function, pads should not extend past the user's body.



#### 2. Determine total length needed for mounting:

- a. At the selected belt angle, measure from the mounting point on one side across the user's body to the mounting point on the other side. (Fig. 2a)
- b. In the sizing table, refer to Column D to find the maximum mounting length for the selected size belt.
- c. If belt will not be long enough to reach the mounting points, Evoflex Belt Extenders can be used to add up to 12.5 cm (5") length on each side. Both the Evoflex Belt and Extender can be cut to length if needed. Belt Extender can also be heat bent.

Size	Α	В	С	D
S38	2.5cm (1")	38cm (15")	5cm (2")	63cm (24-3/4")
M46	4cm (1-1/2")	46cm (18")	5.5cm (2-1/4")	76cm (29-3/4")
L62	5cm (2")	62cm (24-1/2")	7cm (2-3/4")	96cm (37-3/4")



Belt Size	Max mounting length with Belt Extender
S38	88cm (34-3/4")
M46	101cm (39-3/4")
L62	121 cm (47-3/4")

### **Part Numbers**

#### **Evoflex®**

Size	Push-Button	Rehab Latch™	Swivel Buckle	Small Push-Button
S38	-	-	EB275-S38	EB235-S38
M46	EB205-M46	EB225-M46	EB275-M46	-
L62	EB205-L62	EB225-L62	-	-

#### Buy together and save! Evoflex® + Belt Extender

	<b>a</b>	(8)		
Size	Push-Button	Rehab Latch™	Swivel Buckle	Small Push-Button
S38	-	-	EB275-S38-EBE	EB235-S38-EBE
M46	EB205-M46-EBE	EB225-M46-EBE	EB275-M46-EBE	-
L62	EB205-L62-EBE	EB225-L62-EBE	-	-

#### **Evoflex® Belt Extender**

One size is compatible with all Evoflex belts. Adds up to 12.5 cm (5") length per side, with holes in 25 mm (1") increments. Includes fasteners. Sold in pairs.



Evoflex Hip Belts and Belt Extenders include low-profile fasteners for mounting; no additional end-fittings are required. Combine with Bodypoint's other modular belt mounting hardware as needed to meet installation needs. Not compatible with the FrameSaver clamp.

