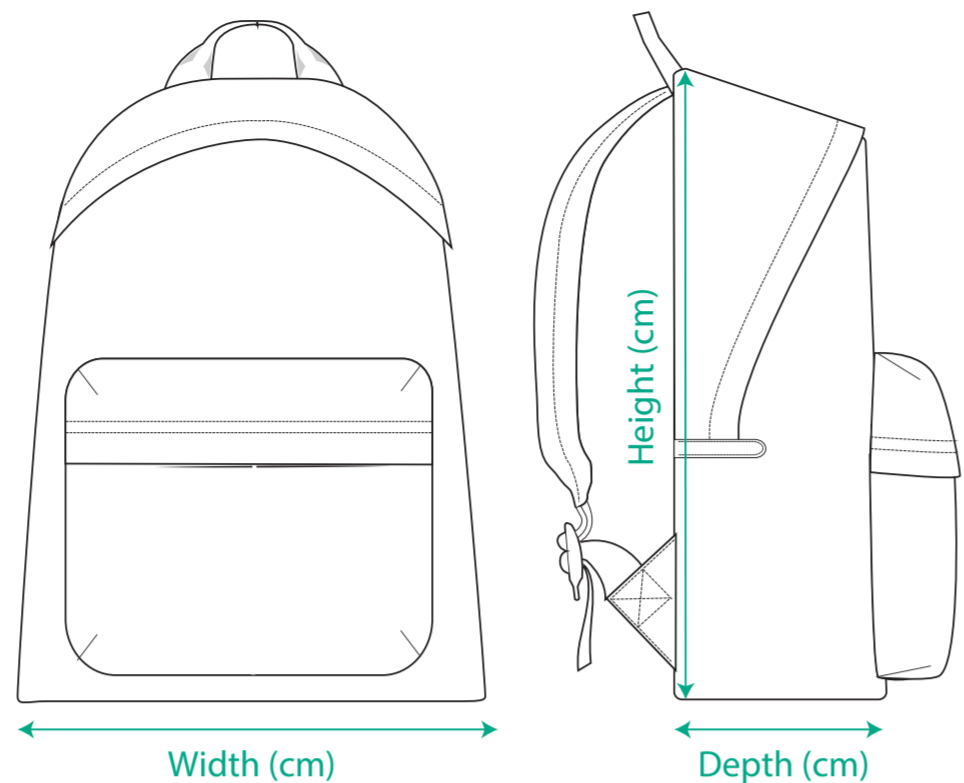


Standard back pack

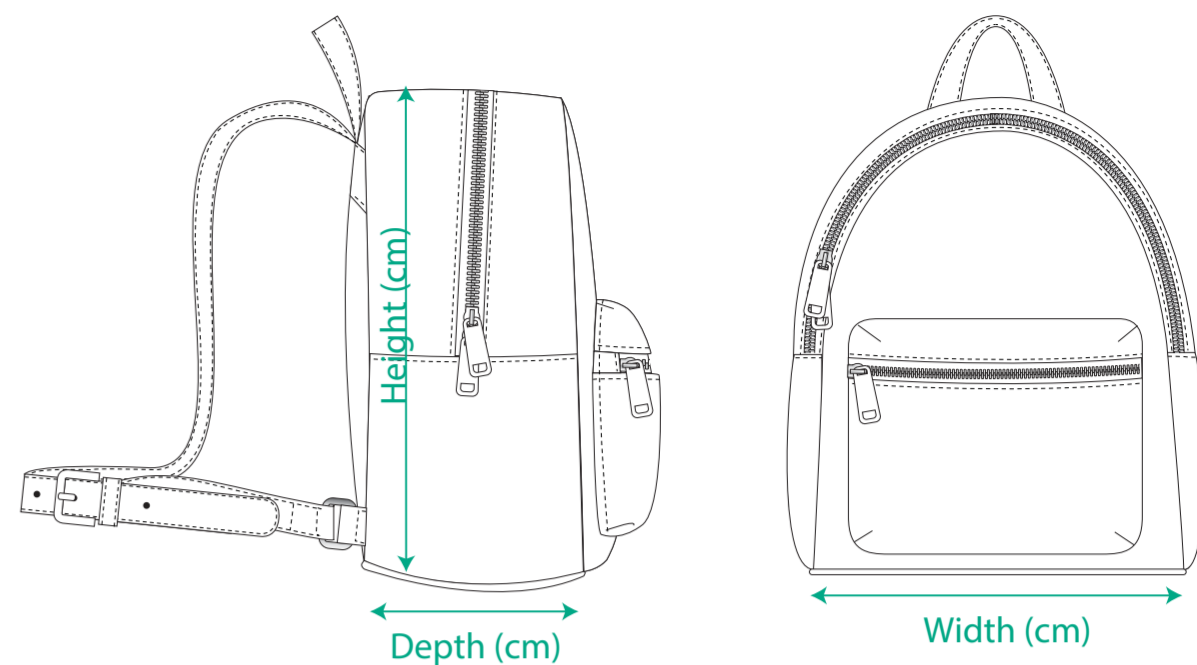
Width 29,5  
Depth 14  
Height 41



\* all measurements in cm

Ladies back pack

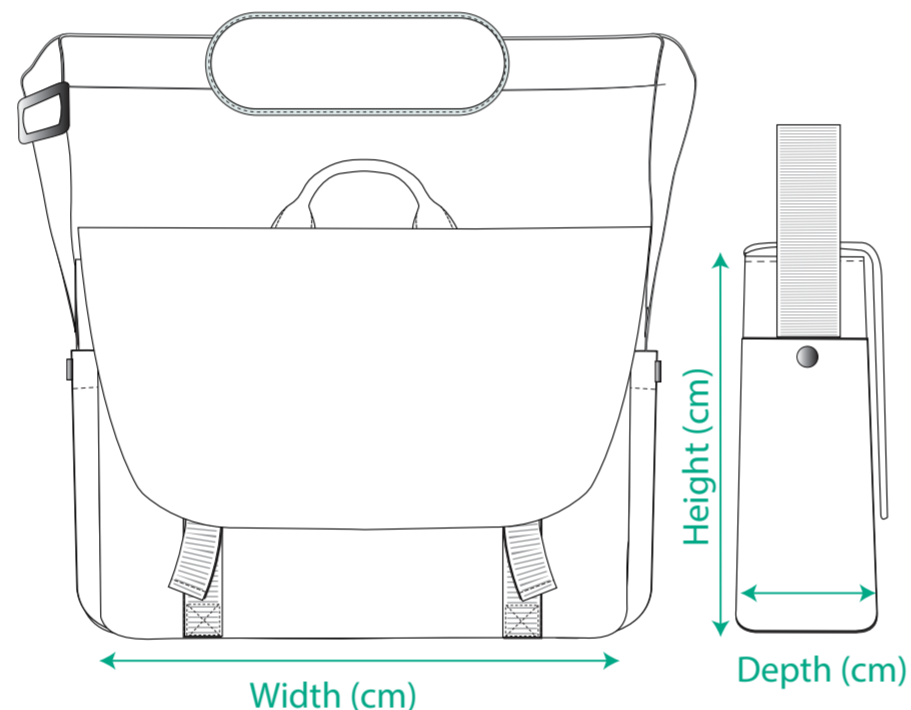
Width 20,5  
Depth 12  
Height 26,5



\* all measurements in cm

Standard messenger bag

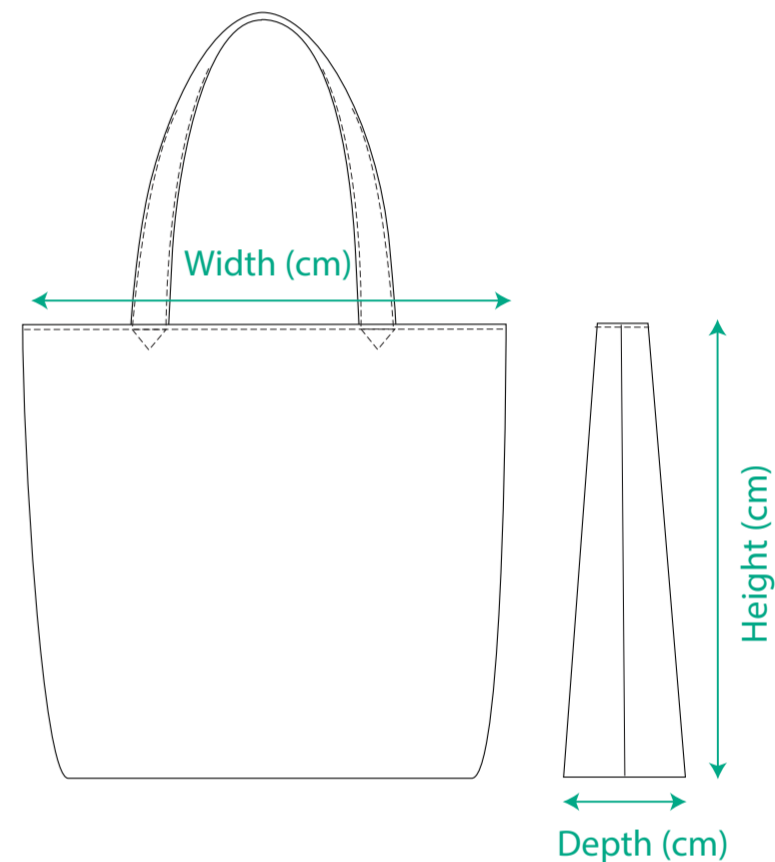
Width 38,5  
Depth 10,5  
Height 28,5



\* all measurements in cm

Ladies tote bag

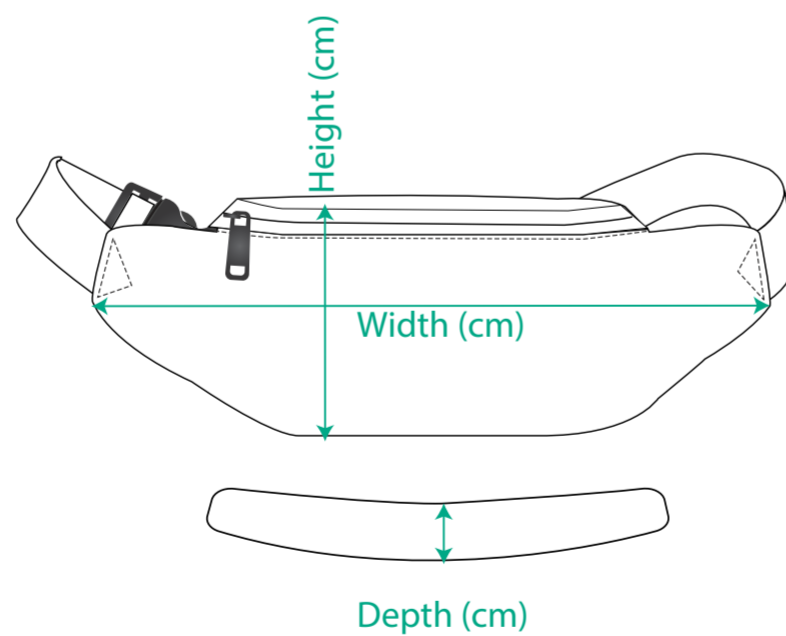
Width 43  
Depth 11  
Height 40



\* all measurements in cm

Standard fanny pack

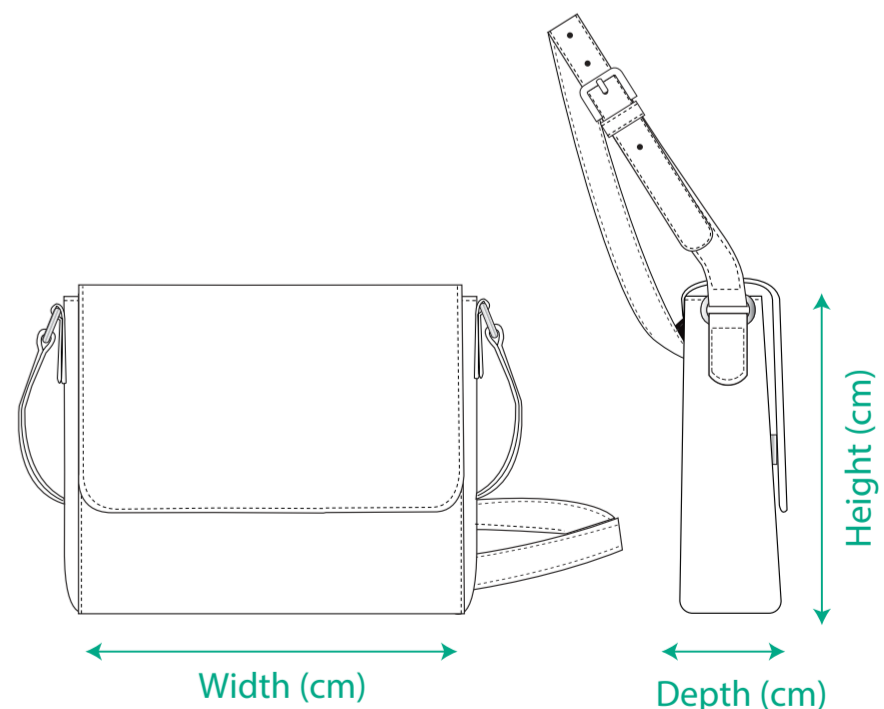
Width 33,5  
Depth 4  
Height 11,5



\* all measurements in cm

Ladies shoulder bag

Width 23,5  
Depth 6  
Height 19,5

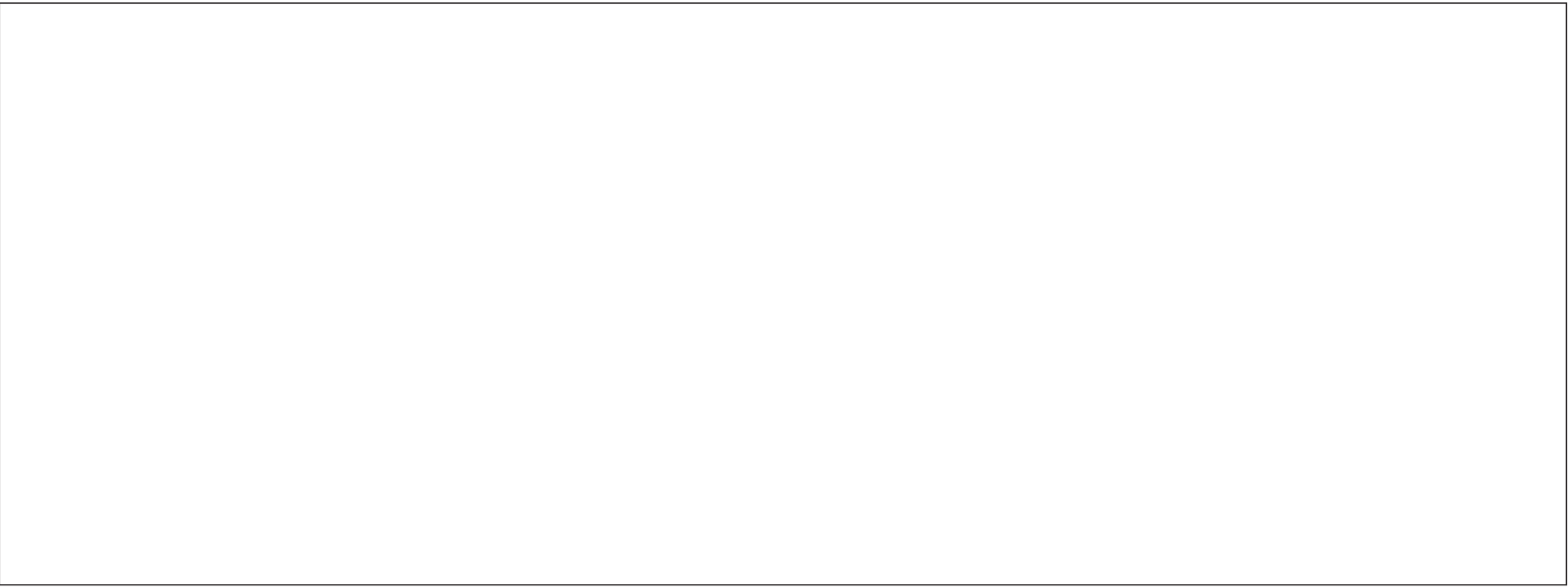


\* all measurements in cm

**Standard male bifold wallet**  
 Width 23,5  
 Height 9

The drawing shows two views of a bifold wallet. The top view is the closed wallet, a simple rectangle. A vertical double-headed arrow on the left is labeled 'Height (cm)' and a horizontal double-headed arrow at the bottom is labeled 'Width (cm)'. The bottom view shows the wallet unfolded, revealing internal compartments, including a card slot on the left and a larger pocket on the right.

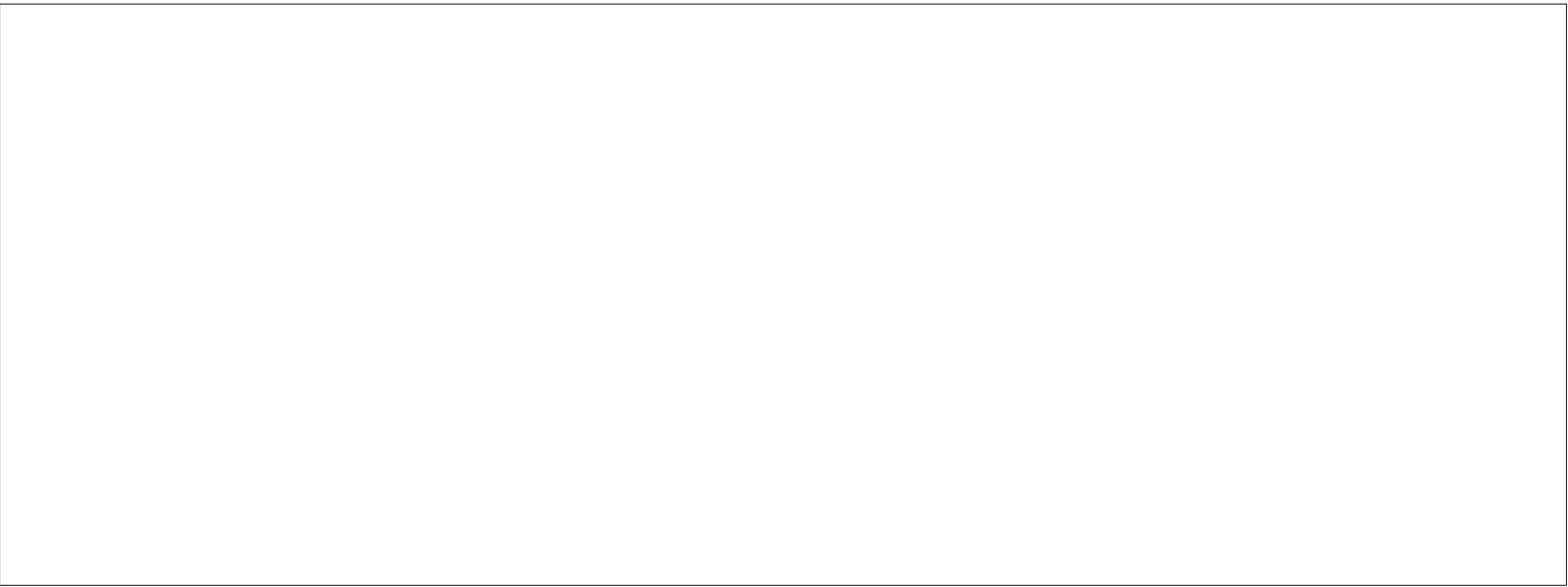
\* all measurements in cm



**Ladies zip around wallet**  
 Width 20  
 Depth 2  
 Height 10,5

The drawing shows three views of a zip-around wallet. On the left, the closed wallet is shown in two orientations: one with the zipper on the left and one with the zipper on the right. A vertical double-headed arrow is labeled 'Height (cm)' and a horizontal double-headed arrow at the bottom is labeled 'Width (cm)'. On the right, the wallet is shown folded into a narrow, vertical shape, highlighting its depth.

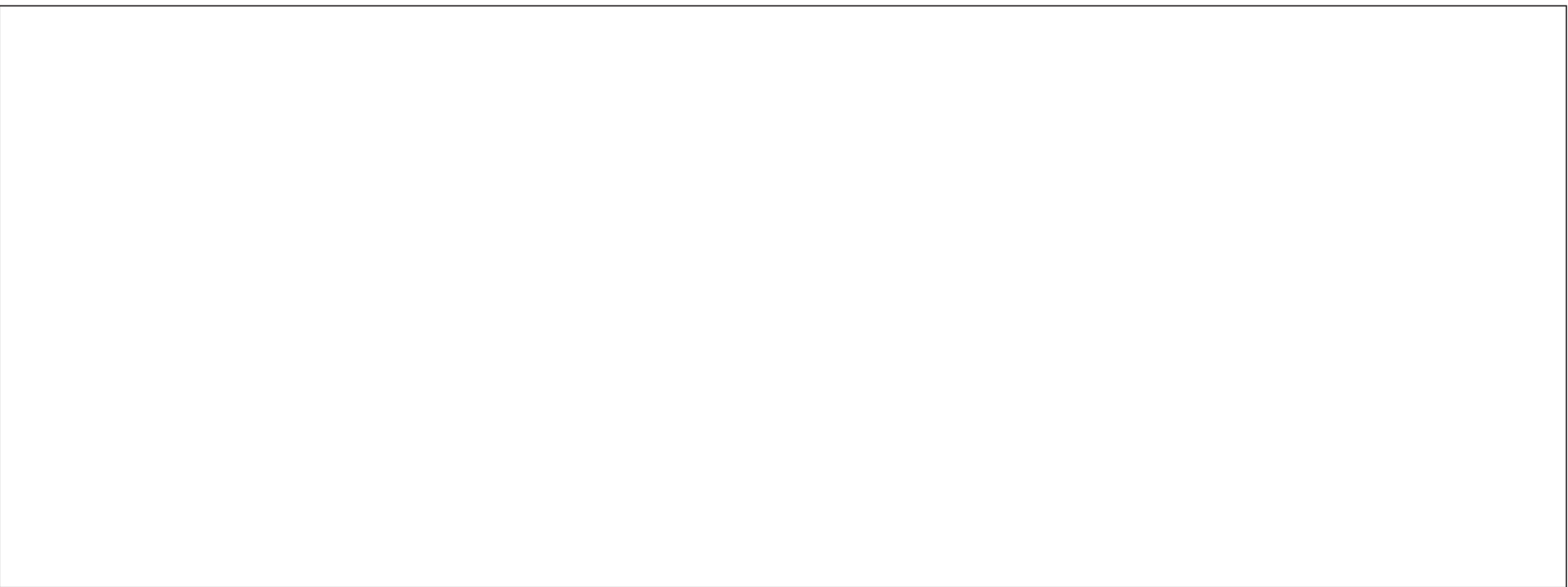
\* all measurements in cm



**Ladies pouch wallet**  
 Width 18  
 Height 11,7

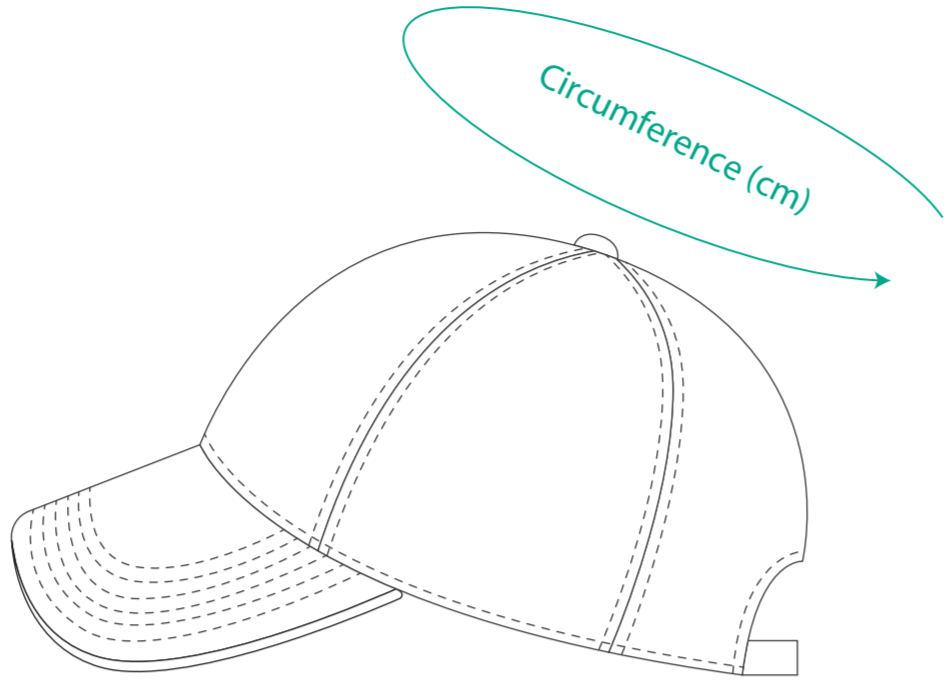
The drawing shows two views of a pouch wallet. The left view shows the closed pouch with a zipper at the top and a long, thin strap hanging from the left side. The right view shows the pouch open, with the zipper at the top and the strap hanging from the right side. A vertical double-headed arrow is labeled 'Height (cm)' and a horizontal double-headed arrow at the bottom is labeled 'Width (cm)'.

\* all measurements in cm



**Standard adult cap**

Circumference 58cm



\* all measurements in cm

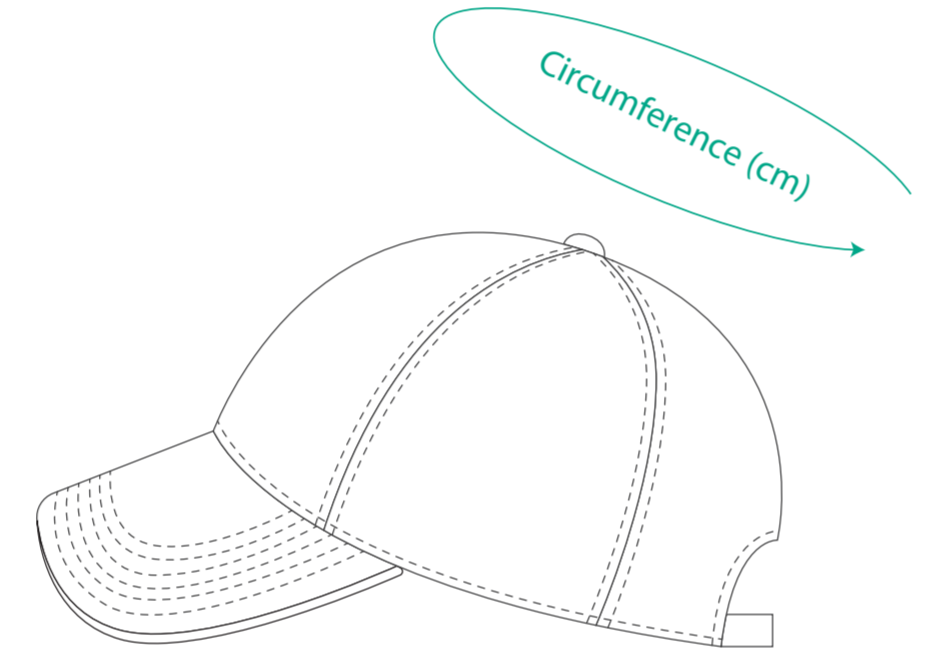
**Adult Beanie**

Width 21  
Height 22



**Standard kids cap (5-6 yrs)**

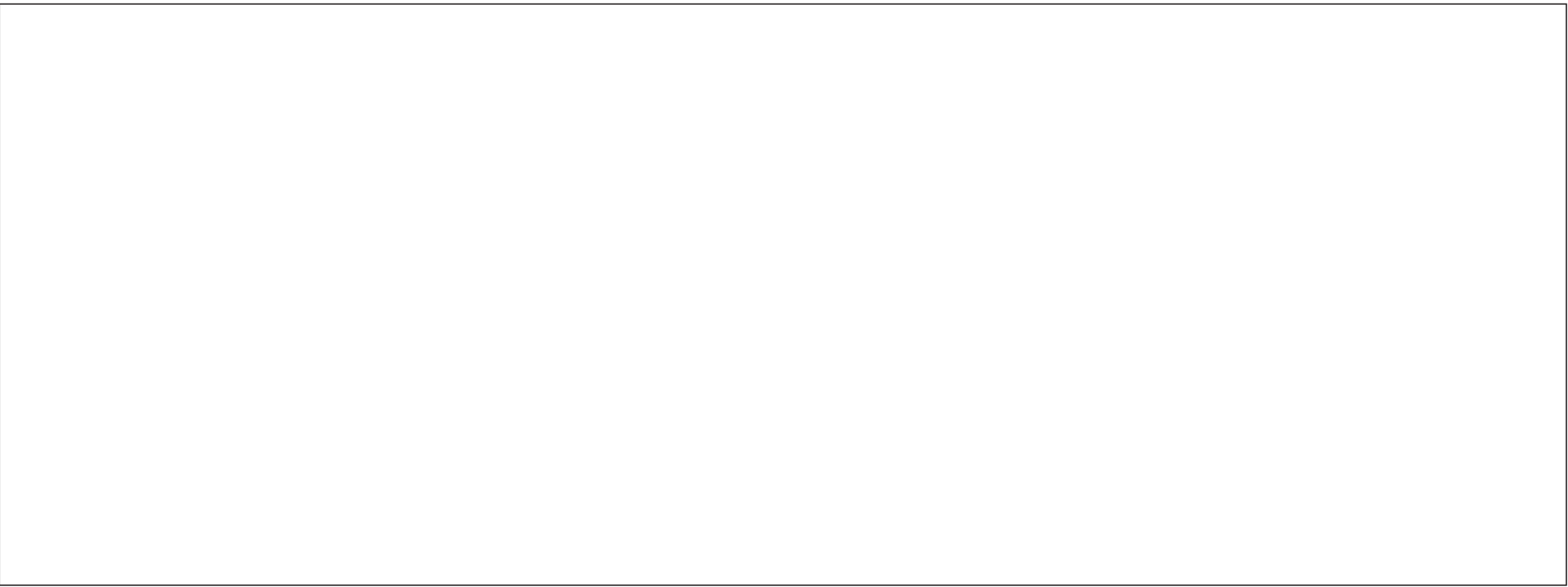
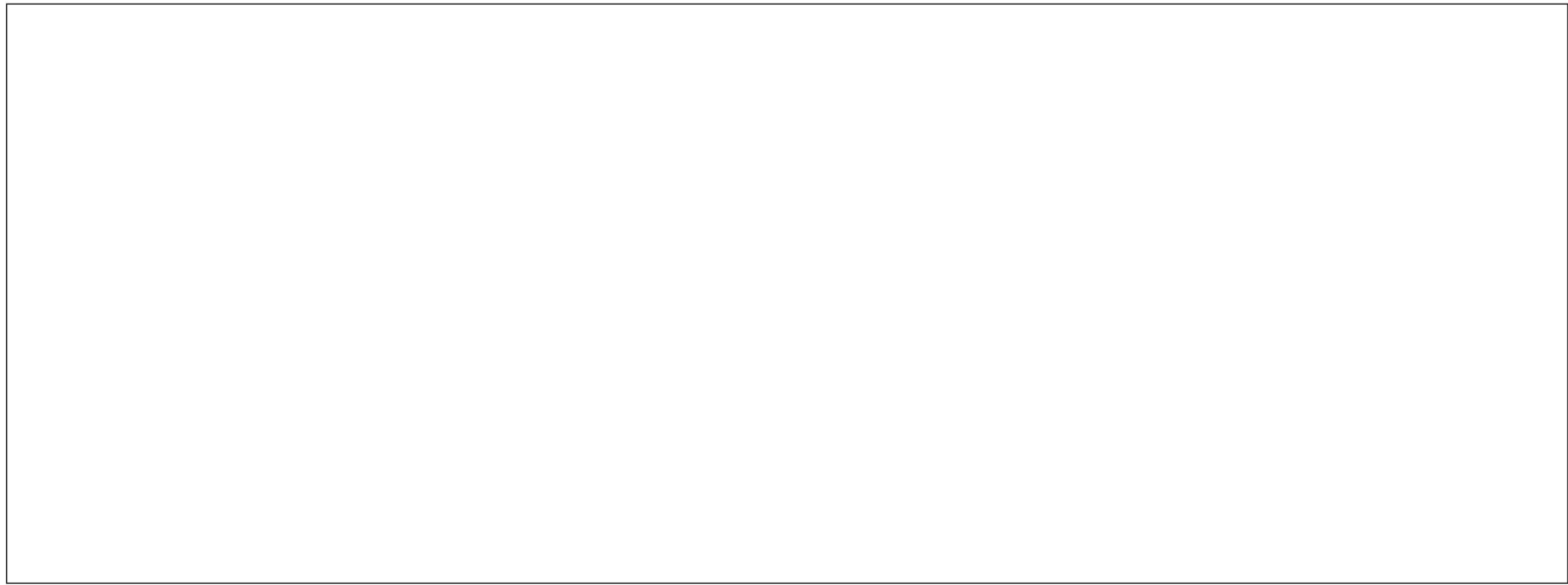
Circumference 55cm



\* all measurements in cm

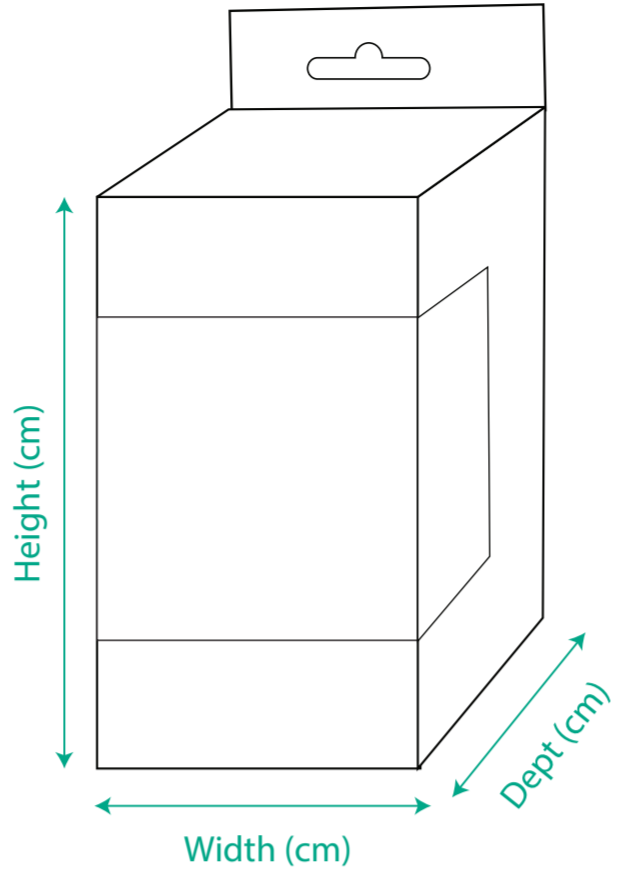
**Kids Beanie (5-6 yrs)**

Width 20  
Height 21

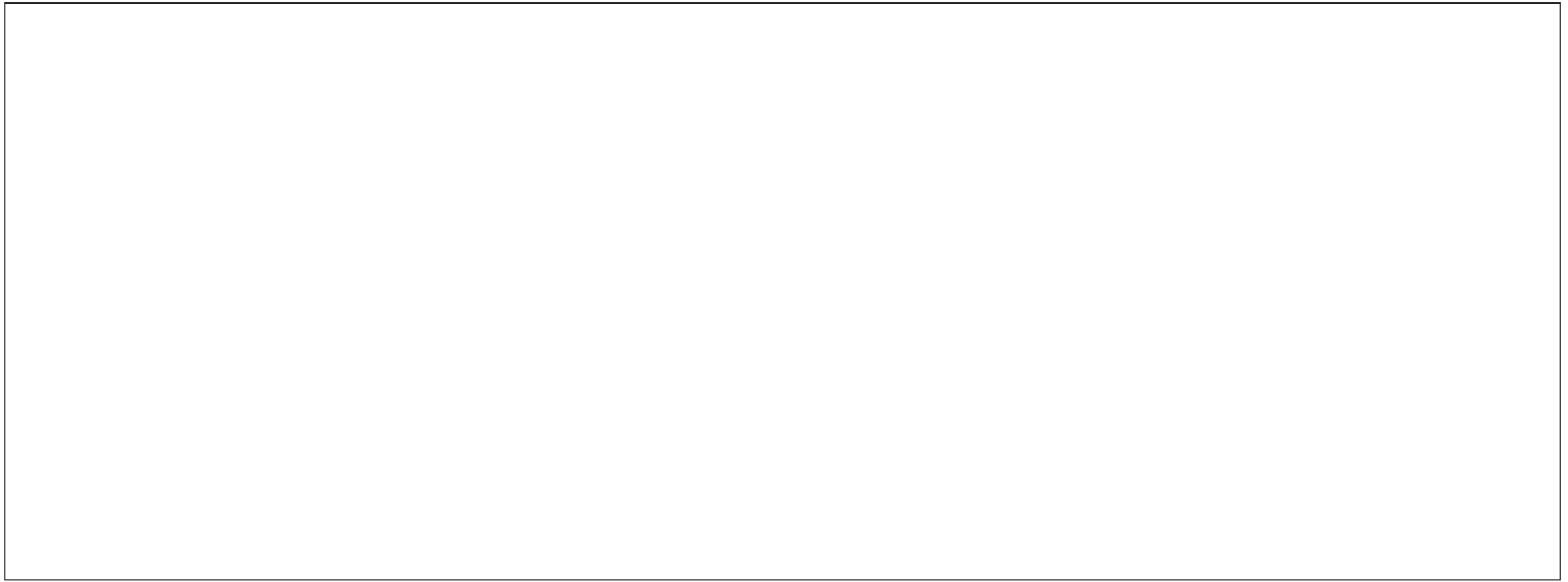
Standard 3D keychain packaging

Width 6  
Depth 6  
Height 10,5



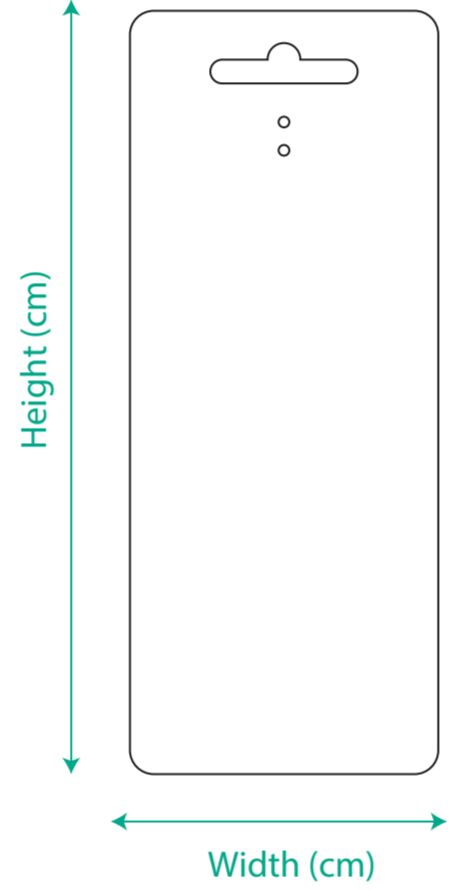
\* all measurements in cm

The diagram shows a 3D perspective of a rectangular box. A vertical double-headed arrow on the left side is labeled 'Height (cm)'. A horizontal double-headed arrow at the bottom front is labeled 'Width (cm)'. A diagonal double-headed arrow at the bottom right is labeled 'Depth (cm)'. The box has a small notch at the top center, likely for a keychain.



Standard flat keychain packaging

Width 6,5  
Height 16



\* all measurements in cm

The diagram shows a vertical rectangular card. A vertical double-headed arrow on the left side is labeled 'Height (cm)'. A horizontal double-headed arrow at the bottom is labeled 'Width (cm)'. At the top center, there is a keychain notch and two small circles below it.

