



1. Divide the circumference measurement in half, add 3cm for seam allowances 1.5cm each side seam and 0.5cm for ease.
2. Measure the height you would like the water bottle carrier to finish, I opted to have the carrier finish around a third from the top of the bottle. Add half the base depth to this measurement and 3cm for seam allowances.
3. Draw a square in the corner from the base up at a right angle to the base line. The measurement should be half the base depth minus 1.5cm. Draw a right angled line from the side the same measurement. Cut away the square.