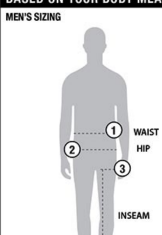
# STORMTECH SIZING CHART

# BASED ON YOUR BODY MEASUREMENTS



To select the best size for you, please follow these simple steps:

- (1) Most important measurement:
  - Take your Waist measurement at the narrowest point around your natural waistline.
- 2 Take your Hip measurement at the fullest part of your body below the waist.
- While standing, take your Inseam measurement from the crotch seam to the ankle bone on the inner part of your leg.

#### When measurements fall between two sizes:

The size selection should be based on fit preference: Select lower size for a closer to body fit or the larger size for a more relaxed fit. When in doubt, we strongly recommend ordering a size sample.

### SAP100 | MEN'S STORMTECH H2X-DRY® SHORTS

MEN'S SIZING CHART - YOUR BODY MEASUREMENTS

SIZE	XS	S	M	L	XL	2XL	3XL	4XL	5XL
Waist	N/A	<b>31"-33"</b> [79-84cm]	<b>33"-35"</b> [84-89cm]	<b>35"-37"</b> [89-94cm]	<b>37"-39"</b> [94-99cm]	<b>39"-41"</b> [99-104cm]	<b>41"-43"</b> [104-119cm]	N/A	N/A
Hip	N/A	<b>38"-40"</b> [96.5-101.5cm]	<b>40"-42"</b> [101.5-106.5cm]	<b>42"-44"</b> [106.5-112cm]	<b>44"-46"</b> [112-117cm]	<b>46"-48"</b> [117-122cm]	<b>48"-50"</b> [122-127cm]	N/A	N/A
(3) Inseam	N/A	<b>29</b> " [73.5cm]	<b>29.5</b> " [75cm]	<b>30"</b> [76cm]	<b>30.5</b> " [77.5cm]	<b>31</b> " [79cm]	<b>31.5</b> " [80cm]	N/A	N/A

## SAP100Y | YOUTH'S STORMTECH H2X-DRY® SHORTS

YOUTH'S SIZING CHART - YOUR BODY MEASUREMENTS

SIZE	XS	S	M	L	XL	
Age	5-6	7-8	9-10	11 – 12	13 – 14	
Waist <sup>①</sup>	21-23" [53-58.5cm]	<b>23"-25"</b> [58.5-63.5cm]	<b>25"-27"</b> [63.5-68.5cm]	<b>27"-29"</b> [68.5-73.5cm]	N/A	
Hip	<b>26"-28"</b> [66-71cm]	28"-30" [71-76cm]	<b>30"-32"</b> [76-81cm]	<b>32"-34"</b> [81-86.5cm]		
③ Inseam	19" 21.5" [48cm] [54.5cm]		<b>24</b> " [61cm]	<b>26.5</b> " [67.5cm]	N/A	

FIT GUIDE

FITTED REGULAR RELAXED

FITS TRUE TO SIZE

Neither slim nor oversized. Universal, easy fit for comfortable range of motion.

For more information on this and other Stormtech styles, please contact us at info@stormtech.ca

