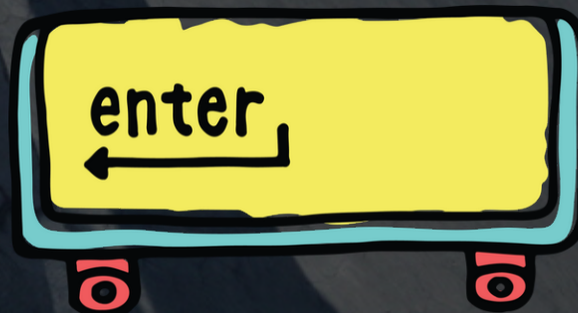


EQUIPMENT BUYING GUIDE



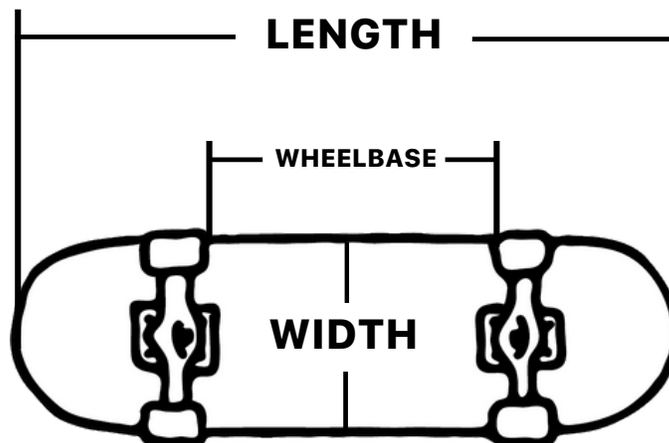
SKATEBOARD SIZE CHART

First and foremost, the width is the most important part of choosing a skateboard deck, followed by the length and wheelbase. Skateboard decks vary in width from 6.5" to 9.5". The width your child needs mainly depends on their height and shoe size. Once they become more of a proficient skater, their skating style will also influence the type of board they choose.

If the board is too wide, your child will need to exert excessive power to create turns and because their feet are so small, wider boards make skating much more difficult. Now if the board is too narrow, your child will have trouble balancing and maintaining control. This can be a hazard. Most 5 - 12 year olds will ride boards ranging from 7.0 - 7.75. For adult rider, we recommend at least an 8.0" wide board, even wider boards will prove more stable and creates a more stable ride.

SKATEBOARD SIZE CHART

CHILD'S AGE	LENGTH / WIDTH	WHEELBASE
5 - 7	7" x 28"	12"
8 - 10	7.25" x 29"	13"
11 - 12	7.5" x 30"	14"

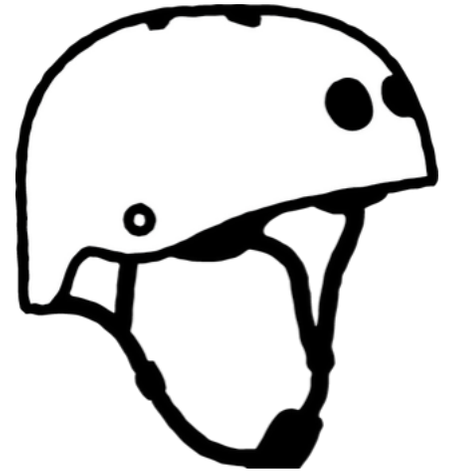


SAFETY EQUIPMENT INFORMATION SHEET

SKATEBOARD HELMET

Wearing a skateboard helmet is the new standard for avoiding injuries while skateboarding. so you can crush it while staying safe.

All levels of experience, from beginner skateboarders to the pros should wear a skateboard helmet. To protect your head, ensure that you have a properly measured your head for the perfect fitting skateboard helmet. It is important to buy a well-fitting skateboard helmet, that includes protective padding that does not shift around while skateboarding, and fits snugly and low across your forehead.

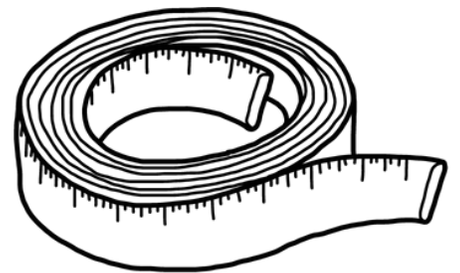


MEASURING YOUR HEAD FOR A SKATEBOARD HELMET

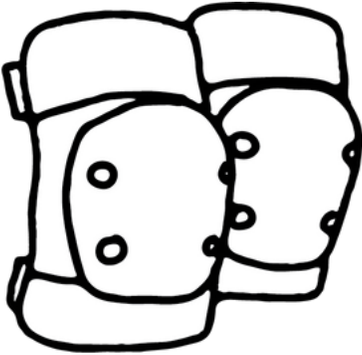
1. Take a soft tape measurer and wrap it around your forehead. It should rest just over your ears and eyebrows, as your helmet will rest low on your forehead. Keep the measure level from the front to back of your head (you can use a mirror or have a friend help you). Don't wrap it too tight or too loose. Record the circumference in inches for US and UK sizing or centimeters for European sizing.

2. If you can't find a tape measure, repeat the above steps using string. Once you have it wrapped properly around your head, mark it and measure it against a ruler.

3. If for some reason you can't measure your head, you should be able to find your head size using hat size. Check the tag on your favorite well-fitting hat--it will give you a rough estimate of the correct helmet size.



ABOUT SKATEBOARD KNEE PADS



Skateboard knee pads are crucial to protecting you during wipeouts or falls. Knee damage is one of the most common skateboard-related injuries, which is why knee pads are one of the most important types of skateboard pads. Especially if you're skating large ramps or downhill, skateboard knee pads are a must.

Skateboard knee pads are made of stretchy cloth material that attaches around the back of your knee with adjustable Velcro. The cap of the knee pad features either foam or a hard plastic shell to shield your knee from impact. Riders of all ages and experience levels should invest in knee pads to avoid wrecking their knees. Knee pads are sold in sets of two, but are often also sold in combo packs that feature elbow pads and wrist pads. Warehouse Skateboards carries a variety of colors and brands of skateboard knee pads to suit your personal style.

PROPERLY MEASURING FOR KNEE PADS

Well-fitting skateboard knee pads should not restrict your range of motion, which is why it is important to buy the right size knee pads. Knee pads that are too tight will be uncomfortable and will limit your ability to bend at the knee. To make sure you buy the perfect knee pads, follow the steps below to properly measure your legs:

	SMALL	MEDIUM	LARGE	X-LARGE
JUNIORS SIZE	12" - 14"	14" - 16"	15" - 17"	17" - 20"

1. Wrap a soft tape measure around the center of your knee. Measure around your outstretched leg, either at the middle of your knee (C), at the top (A) or at the bottom of your leg where the pad will rest (B).

2. If you do not have a flexible tape measure, try marking a string and measuring it against a ruler.

