

Kids' Snowboard Size Chart

Height and weight are both important determinants in selecting the correct size snowboard for kids. A good rule of thumb is that youth snowboards should come up somewhere **between the child's chest and chin**. Need a starting point? Use the Kids' Snowboard Size Chart below.

To find the correct size snowboard:

1. Measure your child's height and weight.
2. Locate that height on the chart below.
3. Your child might be between two of the heights listed; in that case find their weight on the chart. If they are light for their height, you're going to size a snowboard to the shorter height, and therefore will end up with a shorter board. If they are heavy for their height, you'll go off the taller height and end up with a longer board.
4. Line up this final height with the corresponding snowboard length in the right column to get the correct snowboard size range. Below the chart we have put together reasons to size up or down within this range.

Age (yrs)	Height (in)	Height (cm)	Weight (lbs)	Weight (kg)	Board Length (cm)	
3	37	94	34	14	< 80	
4	40	102	37	16	80-90	
5	43	109	42	18	85-95	
6	45	114	46	21	90-100	
7	47	119	50	23	95-105	
8	50	127	57	26	100-110	
9	53	135	63	29	105-120	
10	55	140	70	32	110-125	
11	57	145	79	36	115-130	
12	59	149	89	41	125-135	
13	61	156	100	46	130-145	
14	65	164	112	51	140-150	

Height and weight are based off of the 50th percentile for children for each age listed on the left side of the chart.

Reasons to size kids' snowboards shorter, closer to the chest:

- They are a beginner or cautious snowboarder.

Reasons to size kids' snowboards shorter, closer to the chest:

- They are a beginner or cautious snowboarder.
- Their weight is lighter than average for their height.
- They like to make short, quick turns and seldom ride fast.

Reasons to size kids' snowboards longer, closer to the nose:

- They are riding fast and aggressively.
- They weigh more than average for their height.

Borrowed from <http://www.evo.com/kids-snowboard-size-chart-buyers-guide.aspx>