

# IF QUALITY MATTERS TO YOU...

Asheville Playgrounds

VS

The Competition



Solid 4x4 posts in each corner and as roof supports. A pair of 2x4s on edge hold up the grommeted canvas roof.

vs

Finger jointed vinyl covered 4x4s with only 1x4 roof supports. Just a single 1x4 laid flat holds a vinyl tarp roof nailed in place.

Solid 4x6 swing beam lagged to a corner 4x4 which runs straight to the ground and is cemented in the ground.

vs

Swing beam is just attached to a metal plate screwed to the 2x4 handrail. Swing beams are subject to the most forces on the playset!

You may be surprised to find out that the competition uses lumber that's smaller than standard dimensions found in every lumberyard! Measure and see!

Two levels of 2x4 for roof and handrails is taller, stronger, and won't rack out of square.

vs

Just a single layer of 2x4 for roof and handrails is shorter, weaker, and more likely to rack.

The rock wall is made of 2x6 and is lagged to the deck.

vs

The rock wall is made of 1x6 and attached with metal plates.



543 Short McDowell St.  
Asheville, NC 28803  
(828) 225-5868 - phone  
(888) 298-5868 - toll free  
[www.ashevilleplaygrounds.com](http://www.ashevilleplaygrounds.com)

**You know how tough your kids are on their toys and clothes.  
Imagine what they will do to the playground!**

We design our playsets to withstand years of rough and tumble use.