ADDENDUM G

TRAMPOLINES

- Must be the AlleyOop Variable Bounce model, Springfree manufacturer or a manufacturer deemed equal in quality
- Trampoline must be set back at a minimum of 20' from rear lot line for golf course lots
- Trampolines will only be approved for lots with level back yards. At no time will an owner be allowed to prop up trampoline supports with wood, bricks, or other materials.
- If at any point the trampoline begins to become weathered, or if the owner fails to maintain underneath or the area surrounding the structure, the Association retains the right to revoke the approval.

AlleyOop VariableBounce



Overall Score	80/100	Warranty	
Safety	0	Frame	20 yrs
Performance	0	Mat	5 yrs
Design	0	Springs	5 yrs
Features	0	Pad	3 yrs
Cost of Ownership	\$43/yr	Encl. Poles	20 yrs
Price Range	\$1199- \$1399	Encl. Net	5 yrs

Product Summary

Highs: The VariableBounce is has a heavy duty frame and safety pad. There is good integration between the trampoline and the safety enclosure. It also features high quality materials and construction. Colors are very pleasant and will blend in nicely in many settings.

Lows: Feel is a little stiffer than the other AO products that we tested. Installation time is longer than average.

Specs: 14' diameter round bed, 2 mm thick steel frame, 96 (8.25") springs, fail-safe overlapping entry door

Packaging: Three boxes weighing 145,101, and 102 lbs.; four boxes with PowerBounce with the fourth box weighing 38 lbs.

Overall Opinion: This is a great product!
This product does not offer the range of
flexibility of the DoubleBounce product, but
it is a good choice if your jumpers are older.
The PowerBounce option has a significant
effect on the feel of this trampoline and may
be very desirable for heavier jumpers.

<u>Trampoline</u>

The AlleyOop VariableBounce frame is made of heavy duty steel tubing, a full 2.0 mm thick. This, together with the durable galvanized and then green powder coated frame, give it a top notch appearance. The springs are 8.25" long and tapered. The pads feature 1" thick closed cell foam, and come with a very durable PVC cover. We were quite impressed with the weight of these AO pads and found them to be 2 to 3X heavier than pads on other 14' round trampolines.

Safety Enclosure

One of the more notable features of the enclosure is the **signature overlapping** entry door. This allows jumpers to easily enter and exit the trampoline, without having to worry about closing a zipper or fussing with snaps or clips. The net itself is a large aperture design, made from a high quality weave that is strong yet soft to the touch. The safety enclosure is well integrated with the trampoline, making the pole installation a snap. One of the innovative features is the ball cap design, which not only provides protection against injury from the user, but provides a handy connection point for the top strap that supports the net. It is important to follow the installation instructions closely, since the placement and adjustment of the net is key. The installation involved weaving several bungees and nylon straps to attach the net, which is time consuming but relatively easy. Our testing showed that this design held up well under the most demanding impacts. The enclosure netting and poles worked together to absorb the energy of impact, and direct the jumper back onto the mat. Due to the massive frame, even a hard impact had little risk of tipping the trampoline.