

Balance and Bounce

This hexagonal set of steps gets children giggling as they travel up and down its structure. Springs underneath add a bit of bounce to the experience, strengthening children's balance along with the curved railing featured in the center. A number on each step inspires a learning opportunity for counting and recognition, while the center can be used for socializing or planning games.

Material Specifications

Handrail: The handrail weldment shall comprise of 1" pipe and 7 ga. A-60 Galvannealed sheet, all solid welded.

Base: The base shall comprise $1 \frac{1}{2} \times 3^{2} \times 11$ ga rectangular tubing and $3/8^{2}$ black sheet steel, all solid welded.

Springs: The compression springs shall be heavy duty, eight coil, ³/₄" diameter round spring steel. Each spring shall have two spiralok discs for attachment to the base and top frames. Top Frames: The top frames shall comprise 1-1/2" x 3" x 11 ga rectangular tubing, 3/8" black sheet steel, and 2" x 2" x ¼" angle, all solid welded.

Fasteners: All hardware shall be fastener style A.

Finishes (unless otherwise stated): The rungs and other steel frames and accents shall have a Mira-Cote[™] finish. The balance and bounce decks shall be finished in Mira-Therm[™]. The balance and bounce coil springs and spiraloks shall be finished in Perma-Guard[™].

Product	Product Number	Ages	Capacity	Product Size	Weight	ADA	ASTM F1487	CPSC PUB.325	CAN/CSA Z614	EN1176
Balance and Bounce	948	2 - 12 (18 mos - 12 CSA)	7	5′7″ x 4′11″ x 4′4″ (1.7m x 1.5m x 1.3m)	500 lb (227 kg)		•	•	•	



878 E Highway 60 / Monett, Missouri, USA 65708 / Miracle-Recreation.com USA 888-458-2752 CANADA 866-516-0245 INTERNATIONAL +1 417-235-6917