Boulderboard_® 8 Foot training station

The Boulderboard8 is a freestanding training wall designed for climbing-focused and upper body power training. It is attractive, light weight and can be easily disassembled for storage. It can be ordered in a Base version with frame and panels only or the Pro Package that is fully outfitted with a crashpad and 51 training holds. It is used in both residential and commercial training areas. This is the largest Boulderboard we make: for smaller areas see the 4 and 6 foot models.

The Boulderboard 8 fits under an 8-foot (2.44 m) ceiling at it's steepest angle of 40 degrees, with an angle extension that allows multiple angles up to 15 degrees with taller ceilings. The unit has a 8x10 foot (2.44 m x 3.1 m) climbing surface equipped with a generous 345 threaded potential hold locations. The top has a sturdy pullup bar for additional training options. The hold pattern can be customized to fit a variety of LED training walls.





Specifications:

Weight: 480 pounds (218 Kg). Construction: Steel framework with custom-machined wood panels. Placement: Inside standard - outside with exterior upgrade. Width of climbing surface: 8 feet (2.44 m). Total length of climbing surface: 10 feet (3.1 m). Number of possible hold placements: 345. T-nuts: 3/8-16 pre-installed. Angle: Adjustable. Frame color: Anthracite Gray - galvanized (with exterior upgrade). Panel color: Natural Wood with water based coating.

Warranty: 1 year limited warranty.

Boulderboard® Angles			
rees g)	Extender hole	Height (in)	Height (m)
	5	119.5	3.04
	4	116	2.95
	3	112	2.85
	2	107	2.72
	1	101.5	2.58
	No extender	95.5	2.43



Front View