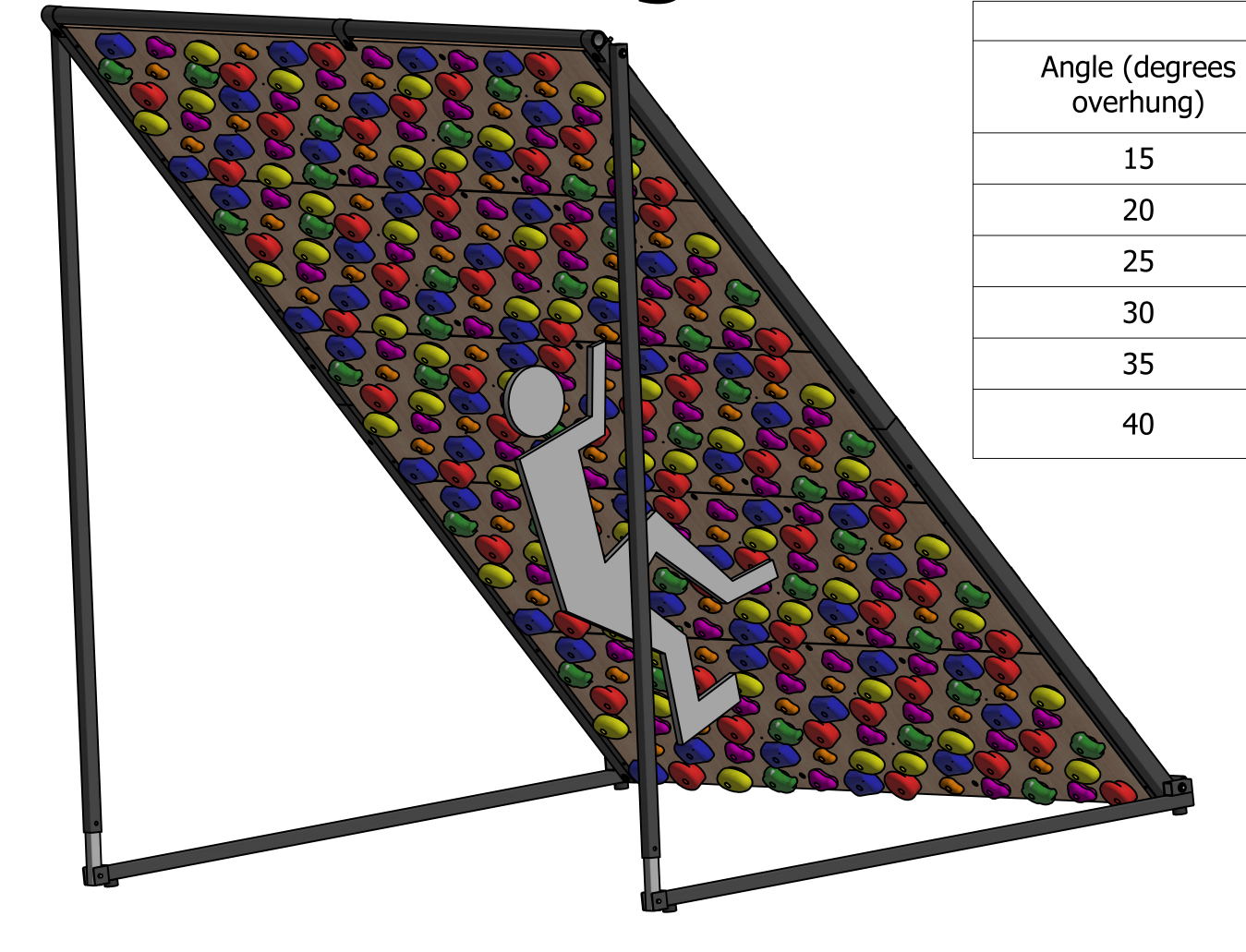
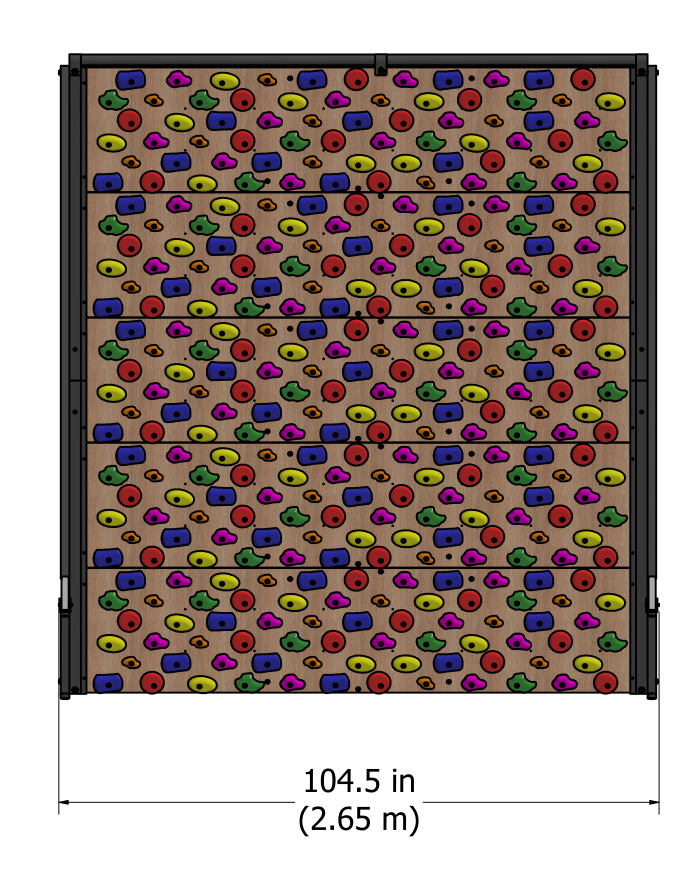
Boulderboard® 8 Foot training station

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.





Boulderboard® Angles

Extender hole

No extender

Height (m)

3.04

2.95

2.85

2.72

2.58

2.43

Height (in)

119.5

116

112

107

101.5

95.5

Front View

119.5 in (3.04 m) 95 in (2.41 m) 80 in (2.03 m) 15 degrees overhung 40 degrees overhung

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.