

HodgePodge

Kids Bounce.04 Product Specifications
















Published: March 2020

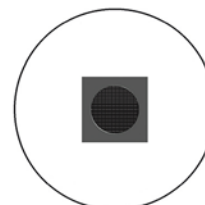
Kids Bounce.04

Play, sports, learning and therapy are just a few keywords that belong to the "Kids Bounces". The devices are characterized by a jointgentle jump, as well as a pleasant fall and landing behavior. They are optimally tailored to the body of children.

The Kids Bounces are available in different sizes. Round, square and rectangular shapes – there will be something for every design concept. The Kids Bounce.04 has a usable jump surface with a diameter of 4' - 8 5/16".

90.660.012.410.80

	Product Family	HodgePodge
	Length x Width x Height (m) Length x Width x Height ("")	2,0 x 2,0 6-7 x 6-7
	Protective Surfacing Area (m²)* Protective Surfacing Area ("")*	5,43 x 5,43 18-7 x 18-7
	Fall Height (m)* Fall Height ("")*	0 3-11
	Age	2-12
	Minimum Space required (m²)* Minimum Space required (ft²)*	29.5 346
	Number of skilled Installers required	2
	Installation Time without Foundation	1.25 hours
	Dimensions of largest Part ("")	6-7 x 1-1 x 6-11
	Weight of heaviest Part (lbs)	485
	Shipping Volume (ft³)	49
	Total Weight (lbs)	485
	Spare Part Guarantee	Lifelong



*All safety related measurements are based on experience and professional judgement.

Technical Data

The following text can also be used for tenders.

Jumping Bed:

The Jumping Bed is made of six-fold wire-reinforced belt fabric (UV-light and weather-resistant, weight 0.6 lb/ft², steel springs hot-dip galvanized).

Frame Profile:

Hot-dip galvanized high-quality steel is used for installation of the Frame Profile in the ground.

Frame Cover:

Kraiburg bonded impact protection (1 3/16"; HCl 1000) with rounded inner edges for the best safety and barrier-free access to the jumping bed (suitable for freely accessible areas).

Required Pit Dimensions:

6'-7" x 6'-7". Pit depth: 11 13/16", under the jump area 2'-4 3/4".

Jumping Bed Dimensions:

5'-1 7/16" x 5'-1 7/16", with 56 steel springs (length 7 5/16", Ø 13/16", hot-dip galvanized), jumping surface with a diameter of 4'-8 5/16".

Safety Distances:

Above 11'-5 13/16" (no trees, power lines, etc.), jumping surface with a diameter of 4'-8 5/16".

Assembly:

Pre-assembled delivery; bonded impact protection which needs to be stuck down on location. Springs and jumping bed can be easily removed for cleaning and maintenance without having to disassemble the bonded impact protection or frame.