



JUMPSTONE™ JUMP PAD

Description: Jump pad with a low height and an integrated spring that provides a small bounce and

slight tilt to the sides. Multiple Jumpstones is preferably placed in groups and courses.

Activity: Balance play, running and jumping from pad to pad.

Materials: All steel parts are hot dip galvanized and/or powder coated. The jump surface is made of

natural rubber and has a rounded shape with a rough surface. A natural rubber flange of

natural rubber protects and covers the spring and attachment assembly.

Mounting: Mounted to a concrete foundation with expansion bolts (included). Mounting time approx.

30 min.

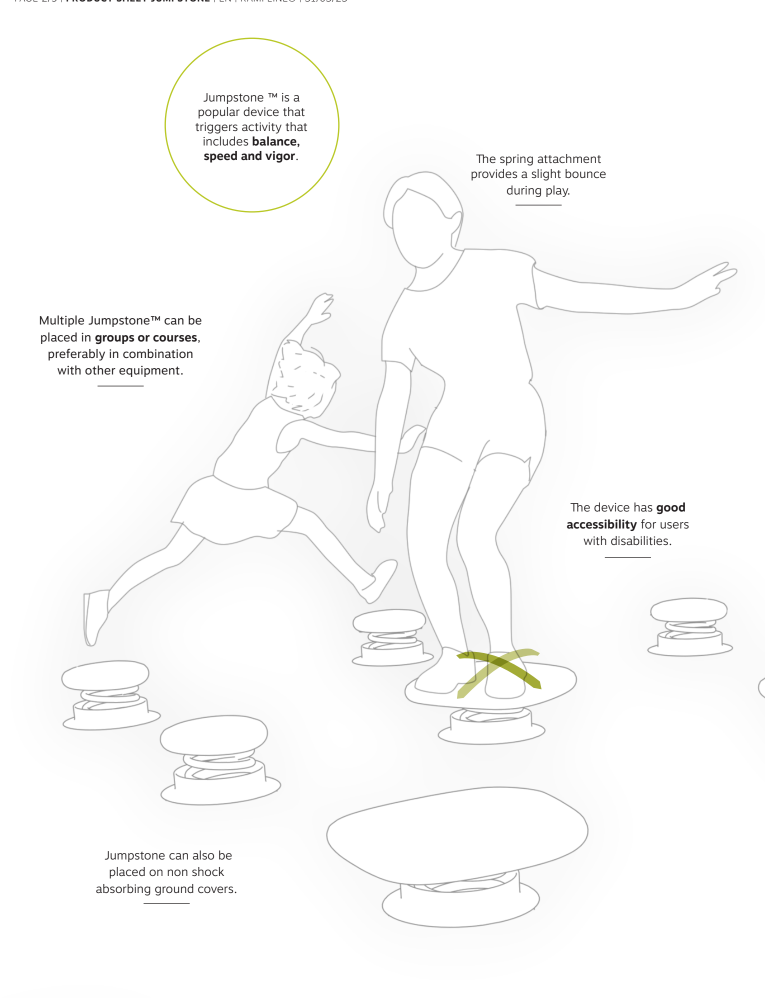
Safety area: 150 cm distance from the device. Can share safety area with other equipment.

Multiple units: Minimum distance between Jumpstones is 0 cm.

Fall height: 18 cm. Shock absorbing ground cover is not required.

For further information, downloads, prices etc, please visit rampline.com/en/jumpstone





VERSIONS



JUMPSTONE™ 27

Diameter: 27 cm **Height/fall height:** 18 cm **Weight:** 8 kg **Area:** 8.4 m²



JUMPSTONE™ 50

Diameter: 50 cm Height/fall height: 18 cm Weight: 20 kg Area: 9.6 m²

SUSTAINABILITY AND THE ENVIRONMENT

Rampline's products are designed for long term use with easy access for replacing individual parts.

The materials in use are mainly sustainably manufactured natural rubber, non-toxic recycled rubber as well as steel manufactured with zero-carbon energy.

Read more at rampline.com/responsibility

SUITABLE GROUND COVERS

☑ Wet pour rubber or cork

☑ Grass/reinforced grass

☑ Paving stones

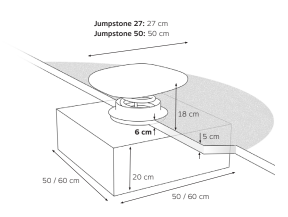
☑ Artificial grass

✓ Sand

✓ Wooden deck

☑ Wood chips

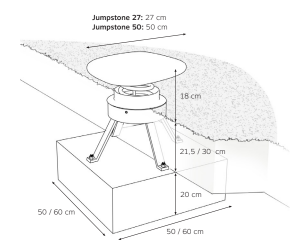
MOUNTING ON DIFFERENT GROUND COVERS



WET POUR GROUND COVERS OR ARTIFICIAL GRASS

The device is mounted on a concrete foundation with expansion bolts.

Mounting depth: 6 cm.



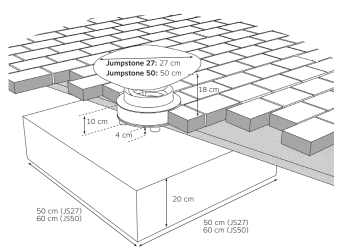
GRASS OR LOOSE FILL GROUND COVERS

(Wood chips, sand etc.)

A mounting bracket is used in order to allow for a deeper placement of the concrete foundation. The device is mounted with expansion bolts.

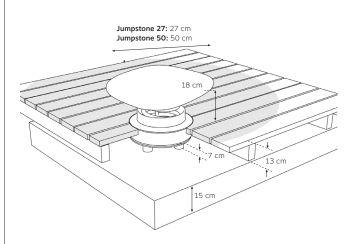
Mounting depth on grass: 21.5 cm

on loose fill ground covers: 30 cm



FIRM GROUND COVERS, PAVING STONES ETC.

When mounting on paving stones 4 cm spacing tubes can be used to allow for a 10 cm mounting depth (e.g. 5 cm paving stones and a sand layer of 5 cm).



WOOD DECK

When mounting on a wood deck 7 cm spacing tubes can be used to allow for a 13 cm mounting depth.

FOUNDATION

Foundation for Jumpstone 27:

50 x 50 cm, thickness 20 cm Concrete grade B30 minimum Foundation for Jumpstone 50:

60 x 60 cm, thickness 20 cm Concrete grade B30 minimum

When multiple Jumpstone are placed in a group the foundation can be cast in one piece. In these cases the thickness of the foundation can be reduced to 15 cm.

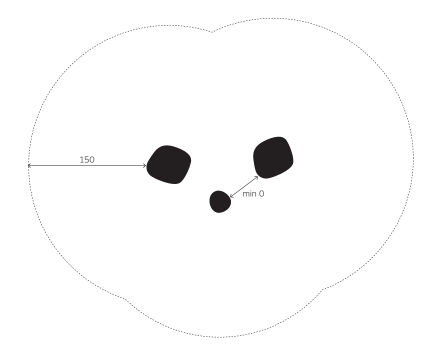
SAFETY AREA AND DISTANCES

The safety area extends 150 cm distance from the device.

The device can share safety area with other equipment.

A shock absorbing ground cover is not required.

Minimum distance between two Jumpstone devices is 0 cm.





THE MOTOR SKILL PARK

Jumpstone™ is suitable as a part of Rampline's motor skill park concept, where equipment is combined in groups and courses.

The motor skill park provides more ways in wich the equipment can be used, and effectively triggers play and physical activity.

- → See motor skill park samples at rampline.com/motorskillparks
- Rampline can help you develop an exciting activity area adapted to the user group in mind.

Get in touch with us on contact@rampline.no