

SOLID TECH

Speaker stands for Genelec

Solid Tech offer three brand new stands for the Genelec 8-series speakers. All three using materials optimized for the audio to be reproduced in an unhindered way and to convey the deepest level of high fidelity.

All three stands are unique in design

and construction. The stands are very stable, Star with wooden struts building a large footprint, Spider using the extrusions as feet and Wave that is made of bent steel. Solid Tech has also developed three different feet to be used with the

stands in the case spikes are not sufficient. Each foot has unique characteristic and design. All three stands have also a cable handling system in order to have the cables well organized.



Solid Tech stands made for Genelec 8 series

Star



White Star



Black Star



Example designs

Star has a center pillar in aluminum and bottom struts in hardwood that have been lacquered to harmonize with the color of the aluminum. Its construction is extremely rigid due to the fixture between struts and center pillar.

Features

Variants:

- Black anodized aluminum
- White powder coated aluminum

Two heights:

- 600 mm
- 700 mm

Available with four different Isofix

- 31, 41, 51 and 61

Inbuilt cable handling:

- Yes

Bottom foot print:

- 400x270mm

Floor feet:

- Spikes are included
- Optional feet are available

Spider



Silver Spider



Black Spider



Example designs



Spider is a one pillar stand with a modern look. The base consist of a three feet extrusion which design is in-line with the form of the pillars. Different Isofix sizes are available for all Genelec 8-series speakers but this model is mainly made for the smaller speakers.

Features

Variants:

- Black anodized aluminum
- Silver anodized aluminum

Heights:

- 620 mm
- 720 mm

Available in four different Isofix

- 31, 41, 51 and 61

Inbuilt cable handling:

- Yes

Bottom foot print:

- 300x270mm

Floor feet:

- Spikes are included
- Optional feet are available

Wave



Black Wave



White Wave



Example designs



Wave is a steel stand with a weight of just below 20kg each stand. The steel is 10mm thick in order to support also the largest speakers within the Genelec 8-series. The elegant design makes this stand a modern style icon that feels at home in all types of environments.

Features

Variants:

- Black painted steel
- White painted steel
- Raw steel (antirust treated)

Height:

- 920mm height

Adapter plates:

- A11: For 8-series speakers

- A12: For 8361 positioned horizontally

Inbuilt cable handling:

- Yes

Bottom foot print:

- 300x300mm

Floor feet:

- Spikes are included
- Optional feet are available

Feet

Standard Floor Protector

This is the smallest Floor Protector from Solid Tech. It is made out of anodized aluminum with a brass insert for the loudspeaker spike to rest in. The brass insert will avoid any non-desired resonance from the floor to prolong into the rack and equipment. The design is pure and simple to suite all Solid Tech loudspeaker stands.



Spike Fixed Floor Protector

Noise and vibration originated from the floor result in an audible reduction of the sound quality.

The "Spike Fixed Floor Protector" has a stainless spike integrated and incapsulated in the aluminum cover in order to stay fixed to the floor protector even if the rack is moved out of place. Beneath the spike is located a brass spacer that aim to avoid any non-desired resonance or ringing.



Feet of Concrete

This floor protector has an inbuilt isolation in order to absorb and decouple the stand from both static electricity as well as vibrations. The feet are built in 6 layers to optimize the isolation capability.

The design will enhance the stands and give a sense of hand craftsmanship by being built in various materials and the concrete top gives a modern look that works nicely with all Solid Tech racks and speaker stands.



Cable handling



Wave



Star



Spider

Isofix and adapters



Four different Isofix for Star and Spider



Adapter A11 and A12 for Wave

SOLID TECH

info@solid-tech.net

www.solid-tech.net/genelec

+46(0)40 491352

Sporregatan 25, SE-21377 Malmö, Sweden

more information is available on the homepage

Made in Sweden