

# BT608

## ATLAS™ SPEAKER STANDS 80CM (PAIR)

Supplied in pairs, these Atlas floor stands are designed to mount speakers up to 15kg (including Sonos® One and PLAY:1 speakers). Mounting the speakers at a height of 80cm, the BT608 is easy to assemble and the columns can be filled with sand for sound dampening. Stable on any flooring, the stands are supplied with sound isolating spikes and floor discs to protect wooden/tiled floors, alternative foam pads are also included.

### SPECIFICATIONS

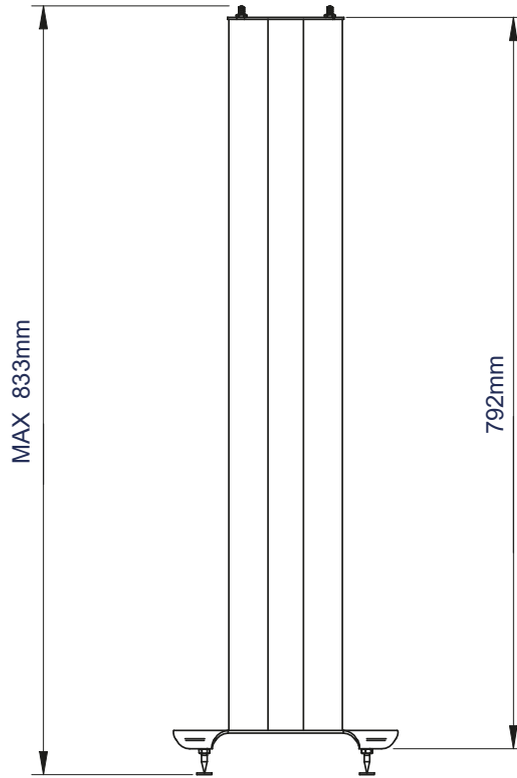
Max load	<b>15kg</b>
Stand height	<b>80cm</b>
Top plate dimensions	<b>125mm x 125mm</b>
Base plate dimensions	<b>240mm x 240mm</b>
Colour	<b>Black</b>

### FEATURES

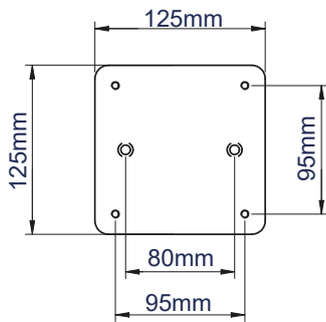
- 1 Bottom isolation spikes supplied with floor protection discs
  - 2 Supplied with isolation spikes and alternative foam pads
  - 3 Use dry sand to fill columns for superior dampening
  - 4 Supplied in retail packaging - ideal for the consumer market
- Twin columned floor stands for loudspeakers
  - Solid construction using heavy gauge steel for enhanced stability
  - Suitable for all types of floors including wood & carpet with supplied protection discs
  - Compatible with SONOS® Play:1
  - Supplied in pairs



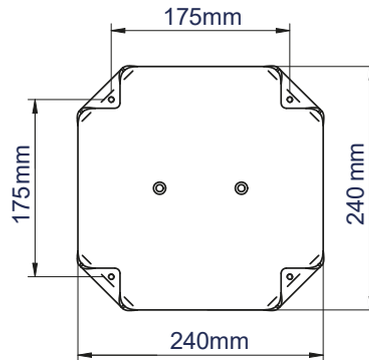
**BT608**



**FRONT VIEW**



**TOP PLATE**



**BASE PLATE**

**ORDERING INFORMATION**

COLOUR	ORDER REF	EAN
Black	BT608/B	5019318036088

**RELATED PRODUCTS**

PRODUCT CODE	NAME	DESCRIPTION
BT604	Atlas Loudspeaker Floor Stands	Height 40cm
BT606	Atlas Loudspeaker Floor Stands	Height 60cm
BT77	Side Clamping Speaker Wall Mounts	Designed for speakers up to 25kg
BTV920	Home Cinema Speaker Floor Stands	Designed for speakers up to 2kg

© 2018 B-Tech AV Mounts Co. Limited. All rights reserved.  
The information in this specification sheet reflects the current technical specifications at the time of printing.  
We reserve the right to change the technical or physical specifications without prior notice. The B-Tech name and the B-Tech logo are registered trademarks of B-Tech AV Mounts Co. Ltd.  
B-Tech is not responsible for any damage or loss of data caused by improper installation or mounting on unstable structures. Any reproduction or use without permission is prohibited.  
Specification sheet is strictly confidential and may be used for internal purposes only. All other rights reserved.  
SS-V2-BT608-250924