

FOUNDATION AUDIO

'STANDS' FOR QUALITY

Formula Filled Speaker Stands

Designer II 22"

Size	
A	190mm
B	240mm
C	290mm
D	240mm
E	560mm



The diagram shows a tall, narrow speaker stand with a rectangular top and a rectangular base. Dimension A is the width of the top surface. Dimension B is the depth of the top surface. Dimension C is the height of the stand. Dimension D is the width of the base. Dimension E is the height of the stand, which is the same as C.

Designer II 24"

Size	
A	187mm
B	162mm
C	210mm
D	236mm
E	602mm



The diagram shows a tall, narrow speaker stand with a rectangular top and a rectangular base. Dimension A is the width of the top surface. Dimension B is the depth of the top surface. Dimension C is the height of the stand. Dimension D is the width of the base. Dimension E is the height of the stand, which is the same as C.

Classic II 24"

Size	
A	178mm
B	152mm
C	230mm
D	280mm
E	590mm



The diagram shows a tall, narrow speaker stand with a rectangular top and a rectangular base. Dimension A is the width of the top surface. Dimension B is the depth of the top surface. Dimension C is the height of the stand. Dimension D is the width of the base. Dimension E is the height of the stand, which is the same as C.