

Jazz Stand Pro

Inspired by the Jazz Stand (69Q13) this music stand has the addition of a vertical stem, which allows for a greater range of height. The orientation of the base saves space when in use, and an additional front foot on the base adds extra stability to the stand.





The injection moulded tray is virtually unbreakable and if bent, it will spring back. The tray is made of a polymer which does not 'ring' if it is knocked, preventing any unwanted noise. It has smoothly rounded edges all over, making it safe to handle and kind to instruments.



The tray has an additional shelf for pencils and small instruments.



The anodised aluminium stem is very strong and rigid, ensuring that the stand will not sway. Friction locks will automatically hold the tray at the desired height and angle, without the requirement of adjusting any thumb screws or levers.



The vertical stem permits the stand to have a greater range of height in comparison to the Jazz Stand (69Q13). This allows for the stand to be placed on the floor when there is not enough space on a riser.



The base has a front foot for stability, and rubber feet to preserve the floor and prevent clatter if the stand is knocked.

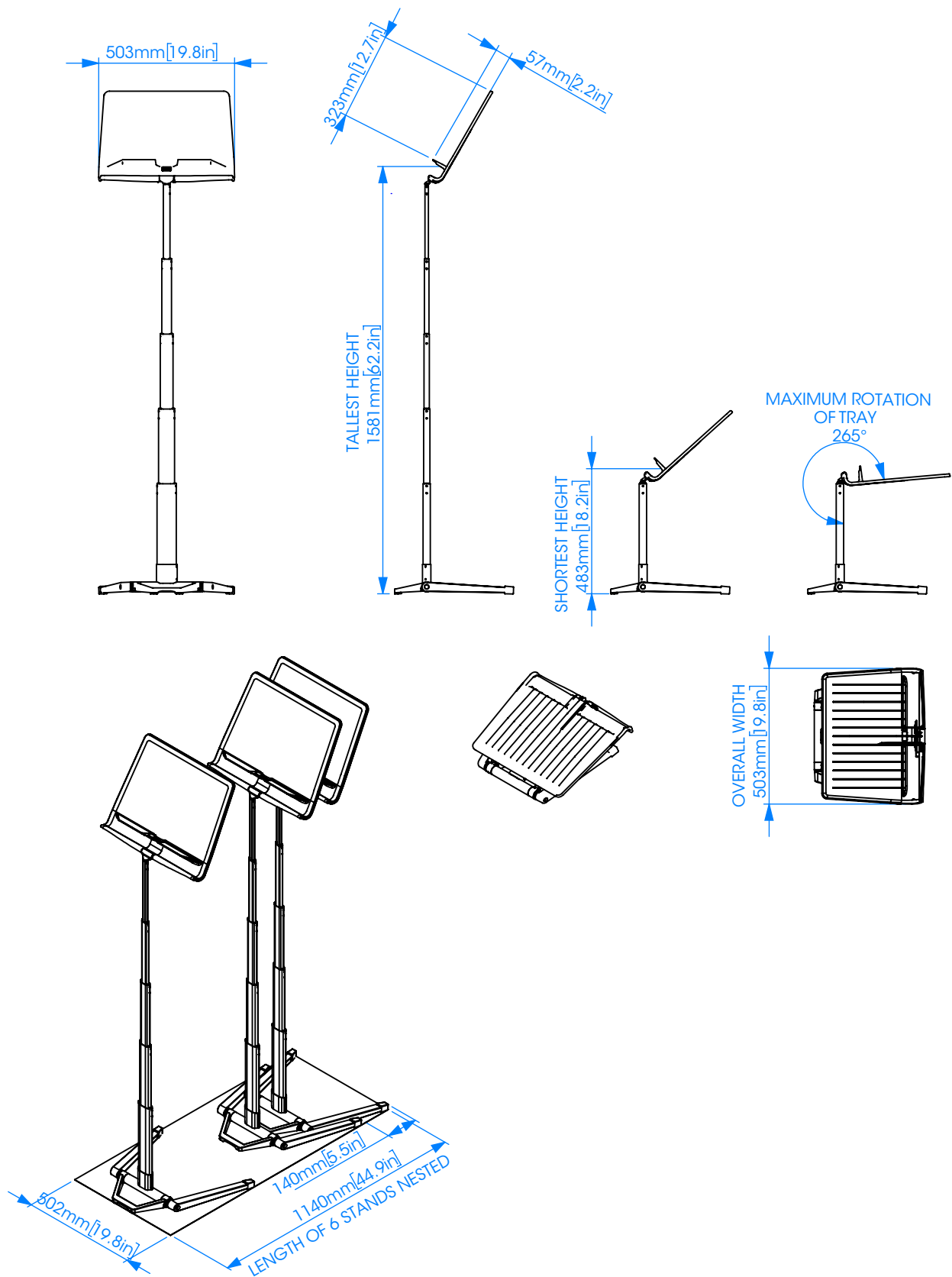


The newly designed base saves space as it allows the stand to be placed closely to the musician or chair in front.



The stand folds completely flat to the size of the tray in 4 simple steps.

Detailed Specification



Detailed Specification

Specifier's description

Folding music stand with solid tray. Stands can be folded flat to the size of the tray, without the need to dismantle, or adjust any screws or levers. Telescopic stem made from anodised aluminium. Vertical stem has a height adjustment range from 483mm to 1581mm. Base comprises of die cast aluminium legs with an epoxy coating, and rubber feet. Front foot on base for stability. Base orientated to save space when the stand is in use. Lever free locks for stand height and tray angle. Polypropylene tray which does not ring when knocked. An additional lip for pencils and small instruments as standard.

Construction	
Structural parts	Aluminium
Feet	Rubber
Tray	Polypropylene
Coating	Anodised Aluminium Polyester powder coating

Dimensions	
Tray width	503mm [19.8in]
Tray height (score area only)	323mm [12.7in]
Depth of tray lip	57mm [2.2in]
Lowest height to bottom of score	483mm [19in]
Tallest height to bottom of score	1581mm [62.2in]
Nesting pitch	140mm [5.5in]
Storage height	505mm [19.9in]
Floor area occupied by 20 nested stands	3100 x 500mm [122 x 19.9in]
Volume of folded stand	441 x 503 x 68mm [17.4 x 19.8 x 2.7in]
Maximum weight tray can hold	2.5kg [5.5lbs]
Weight of stand	3.14kg [6.9lbs]

General	
Warranty	5 years
Part number	69Q14