

---

# THE ALTO STAND

## TEMPO RANGE

What every school needs is an unbreakable stand, which nests for compact storage, has no knobs to fiddle with or get lost, and has a range of height adjustment to suit a child cellist as well as a singer standing on a riser.

The Alto Stand delivers this and more, made with materials which are unbreakable yet will not damage things they are bashed into, the biggest range of height adjustment of any stand on the market, and a design which enables them to stack very easily and compactly.

Add to that some features normally only found on expensive stands, including an aluminium stem, rubber feet to protect your floor, an extra lip on the music tray for pencils and erasers and the lowest storage height on the market.



**RAT**stands

1. The injection moulded tray is virtually unbreakable; if bent, it springs back. The tray is made of a polymer which does not "ring" when knocked. It has smoothly rounded edges all over – safe to handle and kind to your instruments.

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

3. Friction locks automatically hold the tray at whatever angle you set. There are no knobs to fiddle with or lose, and it will never go slack.

4. The anodized aluminium stem is very strong, rigid and light. This stand doesn't sway, and yet can be adjusted smoothly and easily.

5. The base is made of a polymer which does not "ring" or cause damage when knocked. Optional weights are available for added stability.

6. Rubber feet preserve your floor and prevent clatter if the stand is knocked.

7. The base is designed to enable the stands to stack neatly together. The closed height is more than 25% less than comparable stands, so you can store Alto Stands where others won't fit, such as on shelves or under worktops.

8. The Alto Stand has a greater range of height adjustment than any other stand. The one stand covers the applications for which other manufacturers require three different music stands.

#### Specification

Height measured from floor to lower edge of score adjustable between:

715 and 1601mm (28" and 63")

Weight of stand: 2.3kg (5lb 1oz)

Tray size excluding pencil shelf area:  
503 x 323mm (19" x 12")

Product code:

The Alto Stand

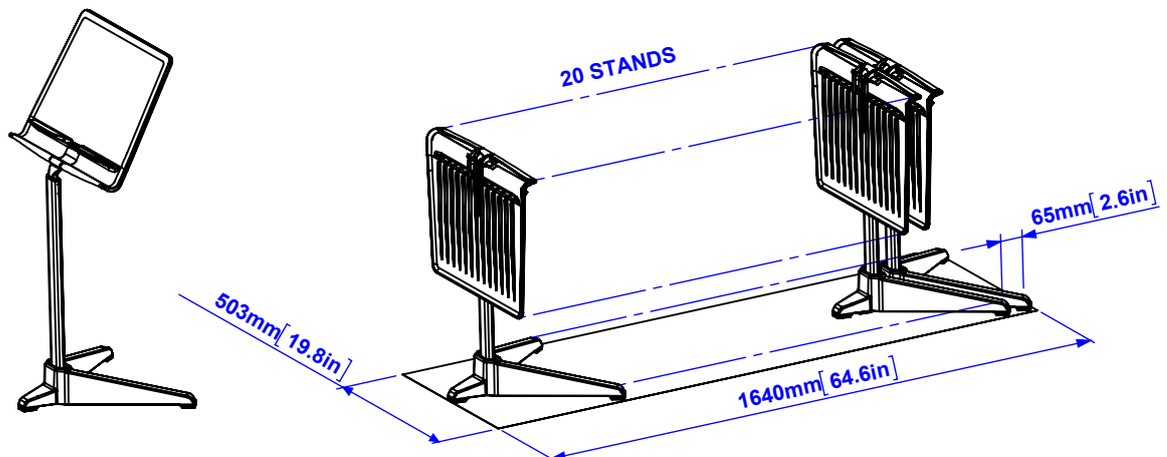
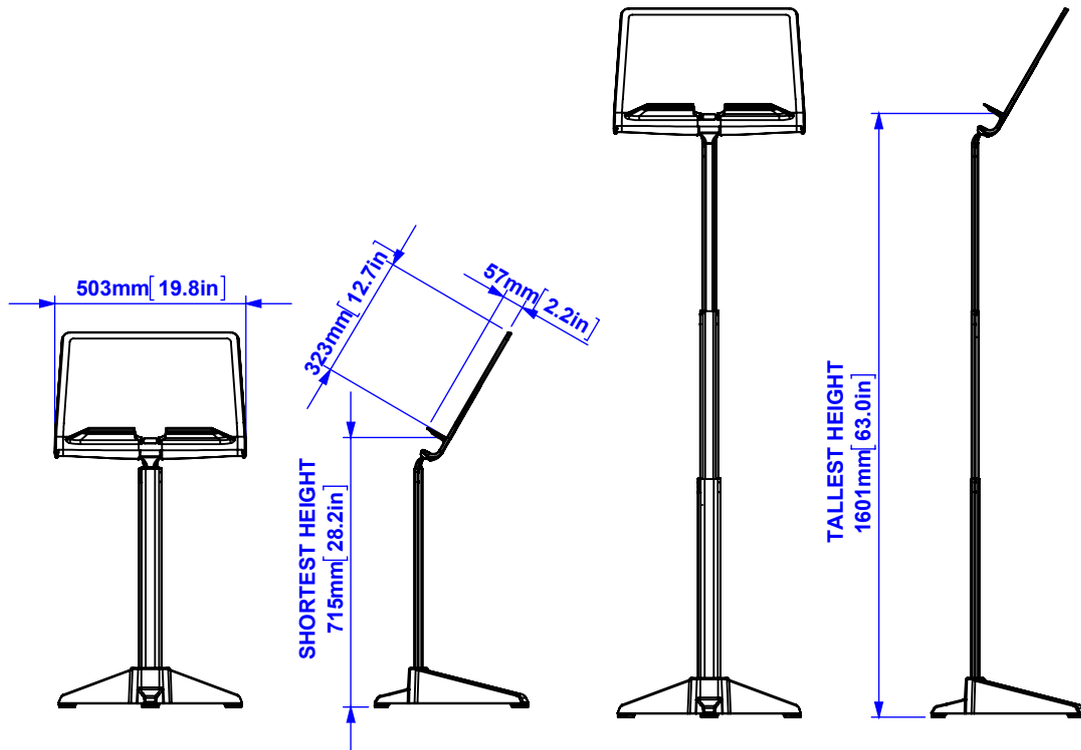
88Q01



# THE ALTO STAND

Detailed specification

**RAT**stands



## Specifier's description

A high quality, light weight stand with a telescopic stem made from anodized aluminium. Stands can be nested on a flat floor, without requiring a trolley. Base is made from a polymer and has rubber feet. Provision to adjust the angle of the tray and the height of

the stand without any adjusting screws or levers. Tray injection moulded in polypropylene which does not "ring" when knocked. Has additional lip for pencils and small instruments.

| Construction     |                    |
|------------------|--------------------|
| Structural parts | Aluminium          |
| Feet             | Natural rubber     |
| Tray             | Polypropylene      |
| Coating          | Anodised aluminium |

| Dimensions                        |                             |
|-----------------------------------|-----------------------------|
| Tray size                         | 503 x 323mm [19.8 x 12.7in] |
| Depth of tray lip                 | 57mm [2.2in]                |
| Lowest height to bottom of score  | 715mm [28.1in]              |
| Tallest height to bottom of score | 1601mm [63.0in]             |
| Nesting pitch                     | 65mm [2.5in]                |
| Floor area occupied by 20 stands  | 1640 x 503mm [64 X 20in]    |
| Weight of stand without lamp      | 2.3kg [5.1lb]               |

| General              |   |
|----------------------|---|
| Warranty             | Before 1st April 2017 5 years<br>After 30th April 2017 Lifetime |
| Applicable standards |   |
| Part number          | 88Q01   |