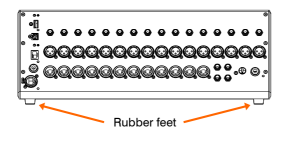
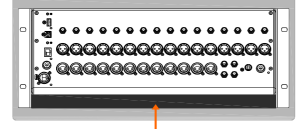
## ALLEN&HEATH

## **RK19 Rack Mount Kit**



## **Installing Qu-SB**





Gap for ventilation and cables

**Free standing** - For operating while on a stage or other flat surface. Make sure the 4 rubber feet are fitted.

(i) - Allow space around the unit for ventilation. Run the cables to avoid a trip hazard.

The mixer should be transported in a purpose designed padded bag or flight case.

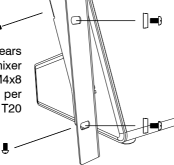
**Rack Mounted** - For operating while fitted into a 4U space in a standard 19" equipment rack or flight case. The front panel is angled upwards to allow easier access to plug in the cables. A gap underneath the unit lets you feed cables through from within the rack.

Rack mounting option kit **QU-SB-RK19** is available from Allen & Heath.

(i) - Ensure adequate air flow. Do not block the rear ventilation slots or the gap underneath the front of the unit.

To save space a 'shallow' case with internal depth of 200mm (8") or more is recommended.

Fit the rack ears (AA10262) to the mixer using the 2x M4x8 (AB0332) screws per side. Use a Torx T20 driver.



Secure Qu-SB into the rack using the 2x M6x16 screws (AB10301) and plastic cups (AB0345) per side.

The rubber feet do not need to be removed. If you do wish to remove them then unscrew using a Torx T20 driver.

