
Acoustic Screen for Opera Chair

The Acoustic Screen is designed to deflect sound waves away from the player immediately in front of it, while providing maximum visibility for the player behind. Unlike other protection shields the chair baffle fixes to the back of the RATstands musician chair to save space on the floor.



Product Features



The transparent baffle provides maximum visibility for the player behind whilst working to deflect sound waves away from the player immediately in front of it. The screen is made from PET which is extremely strong, durable, and lightweight.

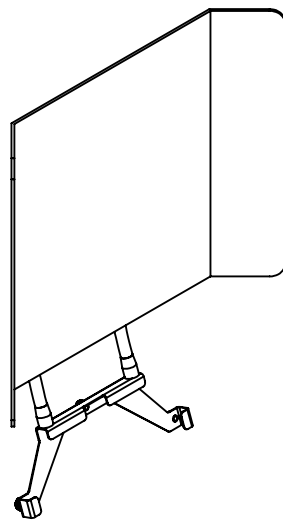
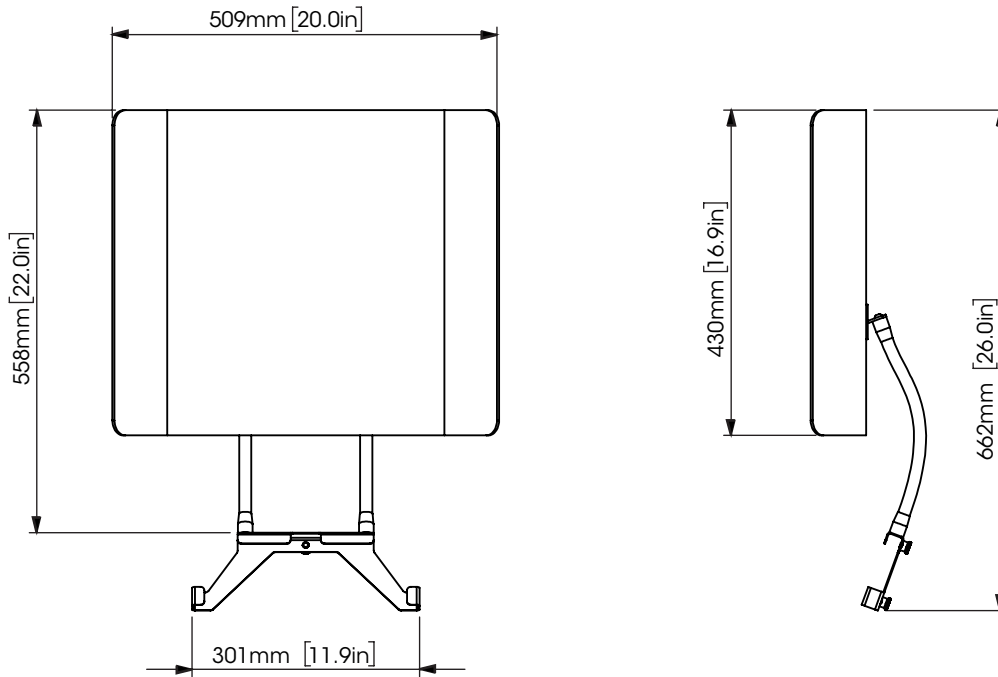


The screen has 2 flexible goose-necks which allows the musician to position the screen to their requirement. The iron & steel frame is strong and coated with a nylon finish for durability.



The frame can be fixed to the backrest of any RATstands Opera Chair or Conductor's Chair and is secured using 3 strong thumb screws.

Detailed Specification



Detailed Specification

Specifier's description

A transparent acoustic baffle on dual goose-necks for flexible positioning. Screen constructed in clear PET. Provision to adjust the angle and height of the screen. Mount is manufactured from a mild steel frame and iron and steel goose-necks. The screen can be fitted to the back of the chair frame. Secured by three strong thumb screws.

Construction	
Structural parts	Goose-necks - iron & steel Frame - mild steel
Screen	PET
Coating	Nylon & Satin

Dimensions	
Screen height	430mm [16.9in]
Screen width	509mm [20in]
Height of baffle and mount combined	662mm [26mm]
Width of mounting bracket	301mm [11.9in]
Height from top of chair frame to top of screen	558mm [22in]
Weight	2.1kg [4.6lbs]

General	
Warranty	5 year
Part number	65Q4
Compatible with	Opera Chair & Conductor's Chair