Specifications

Air Frame

Dimension of full frame	60
Dimension of half frame	60
Material	Ca
Maximum hanging height	24
Maximum stacking height	7.2
Weight with wind bracing and CB8	35
Neight without wind bracing and CB8	28
Weight with wind bracing and CB5	37
Neight without wind bracing and CB5	30

00 x 1200 x 120 mm 0 x 600 x 120 mm rbon fiber and Aluminun 2m .9kg/m² .7kg/m²

1150 x 1277 x 1537 mm (with stackers)

16pcs full CB panels/32pcs half panels

′.6kg/m² .4kg/m²

532kg 513kg

Dolly

Dimension of Dolly
Dolly weight with CB5
Dolly weight with CB8
Dolly capacity

Notes: The Specifications are for reference, actual values may vary.





10.0

AIR FRAME

Lightweight Touring Solution



The New partner of Carbon. Lightweight and integrated wind bracing

Lightweight and Robust

Our Air Frame carbon tube folding frame guarantees optimal reliability as a complete touring system. The folding frames are easily mounted and installed, creating a robust structure to support your LED panels. The frame is created to withstand environmental influences, like wind and is therefore suitable for outdoor situations.

Creative Installation

Air Frame offers concave and convex curving options for highly creative video wall designs with horizontal variance of $(-10^{\circ}-10^{\circ})$ allowing for positioning at -10, -5, 0, +5, +10 degrees. Added positioning between -10 and +10 can help achieve a wide range of staging effects for artists and designers.

bracing closed



Easy Panel Access and **Panel Protection**

Air Frame allows for convenient front and back replacement of panels from the video wall. This is particularly useful for engineers dealing with production restraints. Bottom edge pixel protection design helps maintain panel integrity during the installation and transportation.



Air Frame is a lightweight touring system that is compatible with the ROE CB series(CB5, CB8) panels. It provides a convenient all-in-one solution for hanging, stacking and transportation.

ROE's innovative technology and use of carbon fiber frame design reduces pre-tour engineering time. Our lightweight Air Frame uses minimal trailer space, contributing to cost savings in shipping, truck load weight and air freight costs when compared to conventional touring frames.



Optimized Space Utilization

Air Frame comes with specially designed dolly that fits truck containers to save on transportation cost. The dollies are easy to handle and can be stacked to save on transport or warehouse space.

