

SPACEFRAME™

SPACEFRAME[™] is a revolutionary touring frame design seamlessly integrating LED panels to provide industry-changing operational efficiencies and the opportunity for unlimited creative expression.

The carbon fiber touring frame is ultralightweight, collapsible and fully wind braced creating an intensive built-in structural strength. This allows for a freeform approach to stage designs enabling artists and designers to think outside the conventional LED box.

This latest patent-pending technology from PRG also dramatically reduces pretour engineering time, shipping footprint/weight, carbon emissions, loadin and load-out times, as well as labor required on tour and locally.





Features and Advantages

- Carbon fiber fabrication and built-in wind bracing reduces overall weight, increasing safety and savings
 - 10 times stronger when compared to conventional fabrication
 - 15 percent overall weight reduction
 - 35 percent weight reduction including wind bracing
 - Integrated wind bracing up to 72 kph / 44,74 mph
 - Profile reduction and integrated wind bracing results in up-to 50 percent savings in shipping cost
 - Reduction of truck loads and airplane cargo loads when compared to conventional LED frame load
- Compact, lightweight design offers up-to 30 percent reduction of installation/dismantle time and a 25 percent reduction in overall labor cost

PRG Projects A Division of Production Resource Group LLC Phone +32 (0) 59 33 98 50



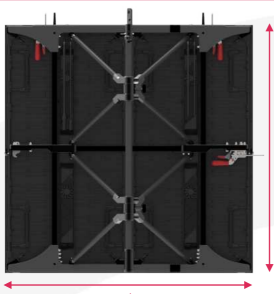
SPACEFRAME

SPACEFRAMES measure 1200mm x 1200mm x 115mm and are transported per 8 in a dolly versus 6 per dolly for conventional LED frames.





Dimensions



1200 mm / 47,24 in



115 mm / 4,53 in



540 mm / 21,26 in





Technical Details

DIMENSIONS: Closed: 1200 x 1200 x 115 mm

47,24 x 47,24 x 4,53 in

Deployed: 1200 x 1200 x 540 mm

47,24 x 47,24 x 21,26 in

46,5 kg / 102,51 lbs, including CB8 LED tiles WEIGHT:

22,5 kg / 49,60 lbs, excluding CB8 LED tiles

PRG Projects A Division of Production Resource Group LLC Phone +32 (0) 59 33 98 50

L200 mm / 47,24 in