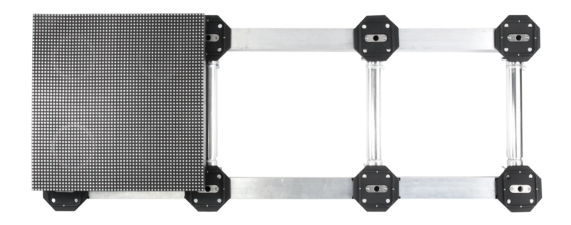


# xVision Deck Grid Rigging System



LED displays can nowadays be used for much more than conventional screens. Recent advances manufacturers allow designers to use these products as stage decks, or video floor. Until now, creative and unconventional LED display arrangements required complex and costly rigging and positioning systems, which where often inefficient and time-consuming during installation.

Introducing xVision DeckGrid, for xVision VideoDeck products. Utilizing pre-adjusted aluminium spines and modular interconnects, DeckGrid saves up to 65 % of setup time while maintaining the structural integrity of the VideoDeck panels. Spines can be transported in touring carts pre-assembled, and a clever skirting system makes every setup look clean and professional every time, without the need for custom fabrication. DeckGrid is rated for the full load certified on VideoDeck products, 1500 lbs per panel, keeping a safety factor of 3:1.

## Fast

Self-adjusting elements and pre-calculated tolerances reduce manual adjustment time to a minimum. Just clip spine beams together, and drop the panels in! Beams can even ride pre-assembled in touring carts for even faster turnaround times. For uneven floor surfaces, a bubble level is provided on each beam to allow for easy correction using the levelling feet.

#### Efficient

Modular topology allows virtually any configuration to be achieved efficiently with a minimal number of different parts. Common parts also means shipping, storage and cross-rental operations are greatly simplified.

#### Clean

Clip-on aluminum skirt kit finishes the VideoDeck surface nicely and smoothly while hiding cabling and structural elements. An optional ventilation unit can be fitted to the skirt kit elements to ensure continued operation during high-temperature, high-brightness installations.



Ordering for Deck Grid :	XVDG-BEAM2 XVDG-CTUBE	XVDG-BEAI	M3	XVDG-BEAM4	XVDG-BEAM5
			Beam 2 Beam 3 Beam 4 Beam 5	2 tiles wide 3 tiles wide 4 tiles wide 5 tiles wide	<b>Dimensions</b> 44.68 in [1135 mm] 64.37 in [1635 mm] 84.05 in [2135 mm] 103.74 in [2635 mm]

## Capacity of 1500 lbs per square tile

## **Connector Tube**

