

Double sided option – Graphic width

Graphic panel widths on reverse side of the beams on Compact and Exhibit.
All front side graphics remain 800 mm / 31.50"

Inner (concave) curved beam:

Angle	Panel width	Kicker & Hanger width
5°	805 mm / 31.69"	804 mm / 31.65"
10°	809 mm / 31.85"	808 mm / 31.81"
15°	813 mm / 32.01"	812 mm / 31.97"
22,5°	816 mm / 32.13"	815 mm / 32.09"
30°	823 mm / 32.40"	822 mm / 32.36"
45°	835 mm / 32.87"	834 mm / 32.83"
90°	867 mm / 34.13"	866 mm / 34.09"

Outer (convex) curved beam:

Angle	Panel width	Kicker & Hanger width
5°	795 mm / 31.30"	794 mm / 31.26"
10°	792 mm / 31.18"	791 mm / 31.14"
15°	788 mm / 31.02"	788 mm / 31.02"
22,5°	783 mm / 30.83"	782 mm / 30.79"
30°	777 mm / 30.59"	776 mm / 30.55"
45°	766 mm / 30.16"	765 mm / 30.12"
90°	732 mm / 28.82"	731 mm / 28.78"

Custom-made kickers and hangers

For local production of custom-size kickers and hangers.



Order a set of Kickers & Hangers in 900 mm / 35.4" length (Item IS-REAR-KH) with one side premounted.



Cut the stiffener for your Kickers & Hangers 1 mm / 0.40" shorter than the graphic panel width, squarely cut.



Remove the protection strip from the tab.



Mount the tab 0,75 mm / 0.030" from the edge of the stiffener.

Support-Multi connector

The Support-Multi connector is an L-profile with a fastening screw. It is mainly used as an extra security feature for horizontal beams when these are heavily loaded, for example when using very large media screens on the system. The connector can also be used as a multi connector to attach different objects to the system (the post).

Support-Multi connector Item IS-9001

