

Convert a standard post to a corner post or post for double sided use



Method 1 Mount a 12mm / 1/2" steel tape along each edge of the post to be used as an external corner or reverse side for double-sided graphic mounting.

– This method is not so strong but you **can use beams** in this side!



Method 2 Mount a 24 mm / 1" magnetic B-tape in the centre on that side you want to use as an external corner or reverse side with double sided use. Start 15 mm from the top hub.

– This method is stronger and more exact for the panels, but you can **no longer attach beams** on these sides of the modified posts.



Top hub Mount magnets in the top hub on the same side as you've just mounted steel/magnetic tape.

Mount the magnet with the black dot **at front in the left slot** and with the black dot **at back in the right slot**.

Circle dimension

How many beams do I need for making a circle, and what is the resulting circle diameter?

400 mm beams

Angle	Pcs/Circle	Dia. cm	Dia. inch
30°	12 pcs	153 cm	60.2"
45°	8 pcs	100 cm	39.4"

800 mm beams

Angle	Pcs/Circle	Dia. cm	Dia. inch
5°	62 pcs	1 834 cm	722.0"
10°	36 pcs	917 cm	361.0"
15°	24 pcs	612 cm	240.9"
22,5°	16 pcs	408 cm	160.5"
30°	12 pcs	306 cm	120.5"
45°	8 pcs	204 cm	80.3"
60°	6 pcs	153 cm	60.2"
90°	4 pcs	102 cm	40.2"

Combine different heights

Remove the grey mag-tab part carefully from the hanger on the low graphic side.

Cut a new "Corner trim",
Mini - Midi = 200 mm / 7.875"
Mini - Maxi = 400 mm / 15.750"
Midi - Maxi = 200 mm / 7.875"



Join panels vertically



To join two rigid or semi-rigid panels vertically, attach 12,4 mm / 1/2" A-magnetic tape on the two panels respectively. Then join the panels by adding a 24,7 mm / 1" B-magnetic tape on top.

Alternatively, for straight sections, add a straight beam with steel tape to join the two panels.

Use the LED spotlight

For ISOframe we use the LEDspot with the "BannerUp" connector (80022) but if your customer want to use the "SnapUp" spot (80021) we have a solution for that.

Take the Flexiframe connector (80007) and a 50 mm / 2" long square tubing post connector, screw them together and you have a perfect new spotlight connector.

