

Choose graphic material



Graphic panel definitions:

Rollable 2 part

Rollable graphic made using a printable stoplight and anti-scratch overlaminate.

Rollable 3 part

Rollable graphic made using a printable centre (paper or film) with stoplight laminate to the rear and antiscratch overlaminate to the front.

Rollable Unlaminated PVC

Opaque PVC media usually 600 - 1000 micron / 29.83 - 39.37 mils/thousandths direct printed using UV. No overlaminate.

Semi-Rigid 1, 2 or 3mm

Foam PVC panel. Either direct printed without overlaminate, or mounted print. Max bend **1mm**/0.040" – 90°, **2 mm**/0.080" – 45° and **3 mm**/0.120" – 30°. Must be stored and transpoted flat.

Rigid 2 or 3 mm

Rigid foam board or Di-Bond aluminium panel with direct print, mounted print or self adhesive vinyl cut out. Straight panels only. Must be stored and transpoted flat.

Double sided option – Graphic width

Graphic panel widths on reverse side of the beams.

800 mm / 31.5" beams

Inner (concave) curved beam:			Outer (convex) curved beam:		
Angle	Metric	Inch	Angle	Metric	Inch
5°	805 mm	31.70"	5°	795 mm	31.30"
10°	809 mm	31.85"	10°	792 mm	31.20"
15°	813 mm	32.00"	15°	788 mm	31.00"
22,5°	816 mm	32.15"	22,5°	783 mm	30.85"
30°	823 mm	32.40"	30°	777 mm	30.60"
45°	835 mm	32.85"	45°	766 mm	30.15"
90°	867 mm	34.15"	90°	732 mm	28.80"



Graphic stiffener

For best results, use graphic stiffeners when creating a straight Wave section. Attach stiffeners on the horizontal magnets at top and bottom, on the reverse side of the graphic panel.

If you have trouble with bubbles and wrinkles

Step 1 Remount the graphic, start to attach the panel completely at the left post - top to floor. After that fold the graphic over to the right post. If the hanger does not match the top hub remount the left side and attach the graphic 2-3 mm higher.

If you stil have problem, go to step 2!

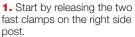
Step 2 Doct loval

Post leveling the system

The most common reason for problems with the graphic panels is when the flooring is uneven, not level. In that case it is important to completely level the hardware system before attaching the graphic panels, both in the *front/rear* and the *left/right* directions.

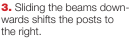






2. Sliding the beams upward leans the posts to the left.







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5. When the section is level, lock the fast clamps in position.



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