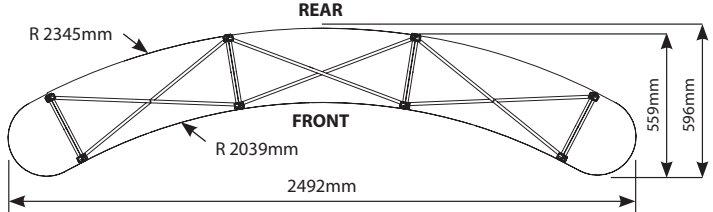
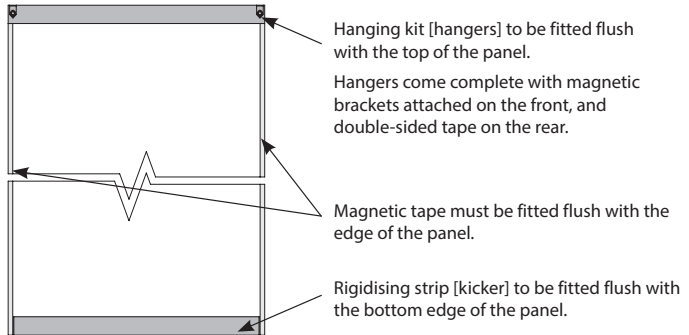


## ADVANTAGE FOOTPRINT DIAGRAM

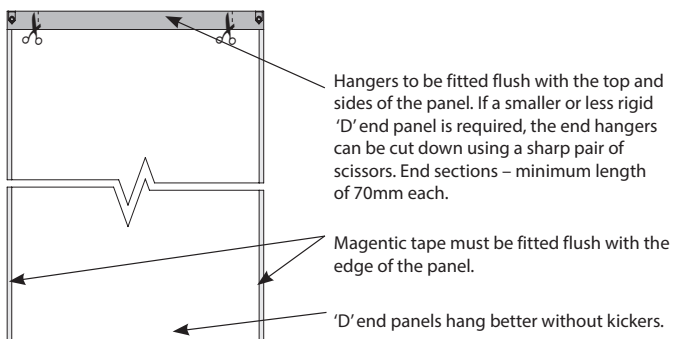


## GRAPHIC ATTACHMENT INSTRUCTIONS

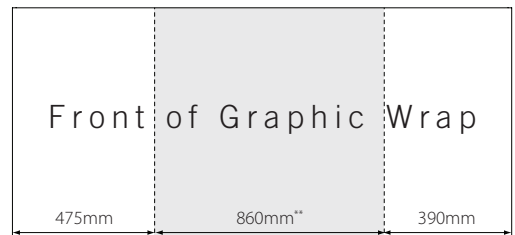
Inner curve panels [2130 x 653mm] / Rear curve panels [2130 x 757mm]



'D' end panel [2130 x 653mm]



CASE GRAPHIC WRAP (800 (H) x 1725\* (W)mm)



\* Graphic size is only to be used as a guide. Case size may vary due to moulding process. Each Graphic should be made to suit the individual case.

\*\* Please note: Image area is offset from centre of wrap.

Denotes maximum viewable front area of graphic wrap when mounted on case.

## SPECIFICATION

### GRAPHIC PANEL SIZES

Front curve panel size: 2130 x 653mm  
Rear curve panel size: 2130 x 757mm  
'D' end panel size: 2130 x 653mm

### WEIGHTS AND DIMENSIONS

Boxed size  
955 [h] x 675 [w] x 430 [d] mm  
Assembled size  
2140 [h] x 2492 [w] x 596 [d] mm  
Boxed weight  
33kg

# plex®



## PANEL INFORMATION

Graphic panels for pop up systems can be produced on a wide range of substrate materials. Usual methods are a paper print with a clear front protective laminate and a lightstop backing, so the print is totally encapsulated. An alternative method is to print on an inkjet receptive plastic sheet which is front laminated for protection. We recommend you consult your substrate materials supplier regarding suitable materials for your particular brand of large format printer. After applying the hangers, kickers and magnetic tape leave the panel flat for 24 hours to allow the adhesive to cure. When storing graphic panels always roll them up with the magnetic tape on the inner surface.

## COMPONENTS LIST

1x black wheeled case  
1x 3x3 curved frame  
1x frame bag  
18x aluminium mag bars  
1x mag bar bag  
5x panel hangers  
3x panel kickers  
1x roll magnetic tape  
1x black lectern conversion wrap  
1x beech laminate lectern conversion top  
2x 220v 150w halogen lights, brackets, power leads  
Complete Advantage bundle part no: 30266

## EXTRAS/REPLACEMENTS

Aluminium magnetic bar	Product code
Panel hanger – front/end	90867
Panel kicker	90868
Reverse curve panel hanger	90869
Reverse curve panel kicker	90874
Halogen light 220v 150w	90875
Magnetic tape	90715
	390025

## CAUTIONARY NOTE

If lifting the Advantage case [when full] please follow Health and Safety guidelines.

# plex®

Issue 5 – May 2014

# advantage

## 3x3 curved frame bundle

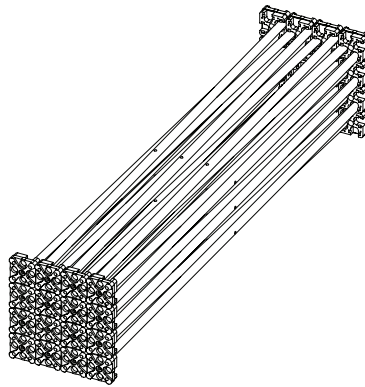
[www.plexdisplay.com](http://www.plexdisplay.com)

Specification and assembly instructions

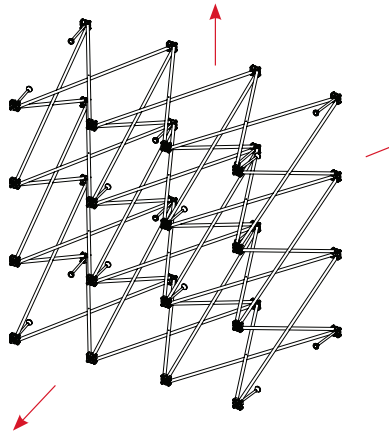


## ASSEMBLY INSTRUCTIONS

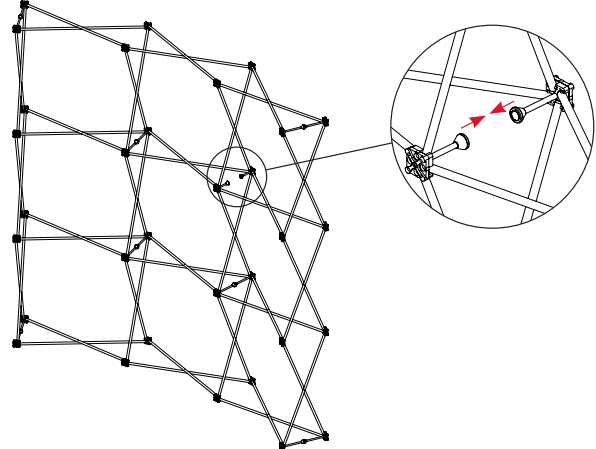
1 Unpack the collapsed frame from the drawstring bag.



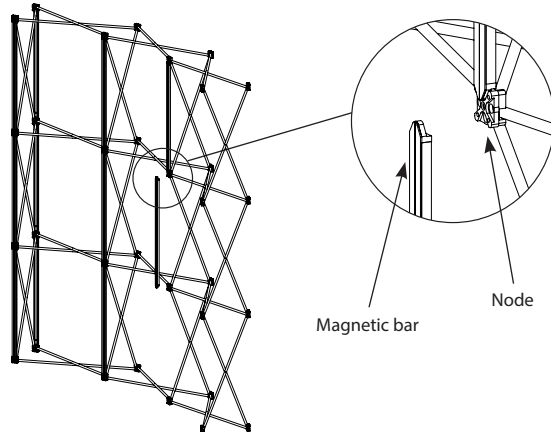
2 Extend the frame



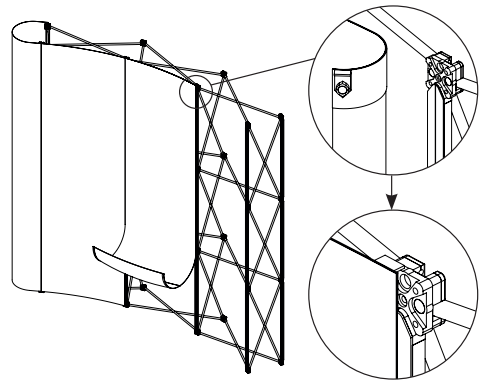
3 Magnetic locking arms will engage at full extension



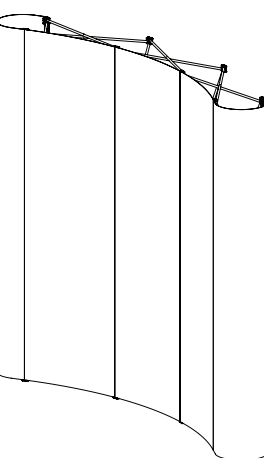
4 Attach mag bars to nodes



5 Attach panels in sequence, starting from either the left or right. Locate magnetic hanger onto nodes and allow panel to roll down magnetic bars.

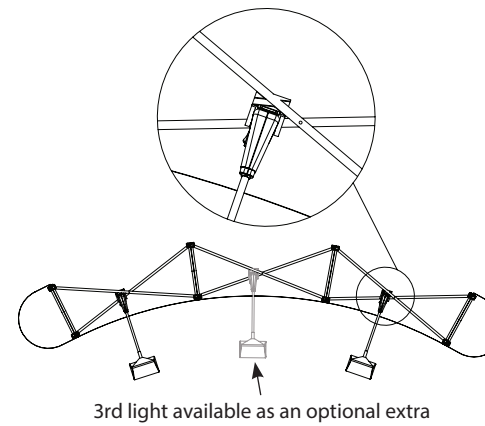


6 Assembled pop up system



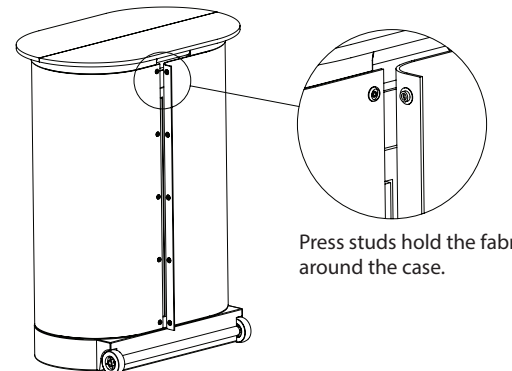
## LIGHT FITTING INSTRUCTIONS

1



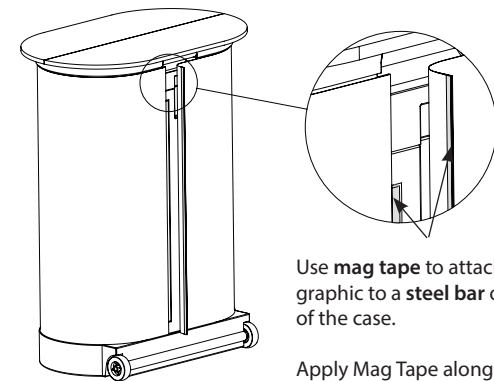
## LECTURN WRAP ASSEMBLY INSTRUCTIONS

FABRIC WRAP (INCLUDED)



Press studs hold the fabric wrap around the case.

GRAPHIC WRAP



Use mag tape to attach the graphic to a steel bar on the back of the case.

Apply Mag Tape along both 800mm edges on REAR of graphic wrap.

CASE LID LIGHTING STORAGE

