# Outbox Flip Open Flat -100 mm 

WALL MOUNTED I CLIP-ON I FLAT DESIGN I LARGE FORMAT I OUTDOOR

OUTBOX FLIP-OPEN FLAT is a sleek slooking sturdy and effective frame for outdoor and indoor backlit applications. The frame is available in silver anodized or common RAL powder coating colours. The inner mechanism is "eyelet \& Cable Ties" to fix the print to the structure.


Product Specifications

| Profile | Flip-Open Flat 100 mm Profile |
| :---: | :---: |
| Finish | Silver Anodised / Black/ white powder coating. Can be customised to RAL Colour |
| Fabric/Textile | PU coated Polyester BacklitFabric 160GSM with Silicone/PVC strip |
| Printing | UV printing Roll-to-Roll / Hybrid printer upto 10 feet - Backlit Profile |
| LEDs / Driver / SMPS | Edge LED bars on side profiles, SMPS - 100W,150W, 200W, 300W |
| Warranty | 2 year warranty |
| Input / Output Voltage | 240 VAC / 12V DC output from SMPS |
| Power Consumption | 10-13W / sq.ft |
| Brightness | Lux Range - 1000-1100 @ print surface |
| www.signextdisplay.com | Tel: +91-9167272382 |



Profile Cross-section


45 degree cut with jointers


Clip open or flip on mechanism


Profile crosssection

## LED \& SMPS SPECIFICATIONS

LEDs: Rigid Bars with $15 \mathrm{~W} / \mathrm{m}$ 6500K

LUMENS: 1000-1300 LUX @ surface of print
Warranty: 2 years

SMPS: 200W -400W Capacity
Warranty: 2 years
Design:
Constant Voltage \& Constant Current output Built-in PFC function

## MOUNTING SPECIFICATIONS

## SITE PRE-REQUISITES

- Sturdy concrete wall, brick wall or MS framing
- Load-bearing capacity of the wall
- MS structure or construction if required
- Height and width recee of the site-location
- Power connection for drilling and installation
- Permanent AC power connection for the lightbox
- Safety and precautionary recee




## Frame to Print Calculations:

Flash Cut Print size in (mm) : (Width of Frame) X (Height of Frame)
Visible print area in (mm) : (Width of Frame - 75 mm ) $\times$ (Height of Frame -75 mm )

## PRINT TEMPLATE:



