## hoxibit'



## Graphic Measures Guide

## Contents

## Fabric Solutions

Scene UltraLight 3
Scene Modular 3
Stage Impact 4
Stage TradeFair 4
Stage Hanging

## PopUp Solutions

| Network | $6-9$ |
| :--- | ---: |
| Max | 10 |

## Banner Stands

Zap D1, D2 \& D3

## Counters \& Podiums

LaunchPack 12

LaunchPack XL 12
CounterCase 12
CounterCase XL 12
All-in-one Case
12

## Obsolete products

| Scene UltraLight | Description | Size, width $\mathbf{x}$ height (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Scene UltraLight | $3000 \times 2190$ visible area | $3000 \times 2290$ | Size incl $50+50 \mathrm{~mm}$ for top and <br> bottom seam |


| Scene Modular | Description | Size, width $\mathbf{x}$ height (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Scene Modular | $1000,2000,3000$ <br> $750,1500,2250,2500$ <br> + any customized width* | $1000 / 2000 / 3000 \times 2190$ <br> $750 / 1500 / 2250 / 2500 \times 2190$ <br> Free x2190 | Allow extra $50+50 \mathrm{~mm}$ for top and <br> bottom seam |
| Scene Hanging | $1000,2000,3000$ <br> $750,1500,2250,2500$ <br> + any customized width* | $1000 / 2000 / 3000 \times$ Free <br> $750 / 1500 / 2250 / 2500 \times$ Free <br> Free $\times$ Free | Allow extra $50+50 \mathrm{~mm}$ for top and <br> bottom seam |

## Stage

Each horizontal Stage pole is 110 cm long. If you make a 4 section Stage you make it 440 cm wide. The vertical poles are also 110 cm . There are two feet: the Oval foot and the Tripod foot.
The height of the Stage graphic shoud be 1 cm shorter than the length of the vertical poles that holds the graphic up. Therefore, a Stage that is two poles high ( 220 cm ) should have a graphic that is 219 cm in height. 16 cm should then be added to the overall height of the graphic, 8 cm at the top and 8 cm at the bottom, such that a tubular seam can be sewn into which the horizontal poles will then be insert-ed. A table has been provided below:
A Stage 2 poles high should be $219 \mathrm{~cm}+16 \mathrm{~cm}$ for the hem $=235 \mathrm{~cm}$.
A Stage 3 poles high should be $329 \mathrm{~cm}+16 \mathrm{~cm}$ for the hem $=345 \mathrm{~cm}$.
A Stage 4 poles high should be $439 \mathrm{~cm}+16 \mathrm{~cm}$ for the hem $=455 \mathrm{~cm}$.
A Stage 5 poles high should be $549 \mathrm{~cm}+16 \mathrm{~cm}$ for the hem $=565 \mathrm{~cm}$.
And so on...
When hung from the ceiling, the stage fabric can be any length so long as you have the room to hang it! The fabric will still require an extra 8 cm on the top and 8 cm on the bottom ( 16 cm in total) for the hem.

| Stage Impact | Description | Size, width $\mathbf{x}$ height (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Stage $330 \times 225 \mathrm{~cm}$, curved or straight | $3300 \times 2190$ visible area | $3300 \times 2350$ | Size incl $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage $440 \times 225 \mathrm{~cm}$, curved or straight | $4400 \times 2190$ visible area | $4400 \times 2350$ | Size incl $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage $550 \times 225 \mathrm{~cm}$, curved or straight | $5500 \times 2190$ visible area | Size incl $80+80 \mathrm{~mm}$ for top and bottom seam |  |
| Stage $660 \times 225 \mathrm{~cm}$, curved or straight | $6600 \times 2190$ visible area | Size incl $80+80 \mathrm{~mm}$ for top and bottom seam |  |
| Stage $770 \times 225 \mathrm{~cm}$, curved or straight | $7700 \times 2190$ visible area | $6600 \times 2350$ | Size incl $80+80 \mathrm{~mm}$ for top and bottom seam |


| Stage Trade Fair | Description | Size, width $\mathbf{x}$ height (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Stage Trade Fair $4 \times 2$ | $5100 \times 2190$ visible area | $5100 \times 2350$ | Size incl $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Trade Fair $5 \times 2$ | $6100 \times 2190$ visible area | $6100 \times 2350$ | Size incl $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Trade Fair $6 \times 2$ | $7100 \times 2190$ visible area | $7100 \times 2350$ | Size incl $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Trade Fair $7 \times 2$ | $8100 \times 2190$ visible area | Size incl $80+80 \mathrm{~mm}$ for top and bottom seam |  |

Note: The Artwork will need 50 mm extra bleed all around, use the templates on our website http://www.maxibit.com/templates/

| Stage Hanging Round | Description | Size, width x height (mm) | Comment |
| :---: | :---: | :---: | :---: |
| Stage Hanging Round 35-H01 | 13200xcustom height | 13200xcustom height | Add $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Hanging Round 35-H02 | 11000xcustom height | 11000xcustom height | Add $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Hanging S-shape 35-H03 | 4400xcustom height | 4400xcustom height | Add $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Hanging Straight 35-H04 | 4400xcustom height | 4400xcustom height | Add $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Hanging Round 35-H05 | 8800xcustom height | 8800xcustom height | Add $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Hanging Oval 35-H06 | 8800xcustom height | 8800xcustom height | Add $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Hanging Round 35-H07 | 4400xcustom height | 4400xcustom height | Add $80+80 \mathrm{~mm}$ for top and bottom seam |
| Stage Hanging Round 35-H08 | 26400xcustom height | 26400xcustom height | Add $80+80 \mathrm{~mm}$ for top and bottom seam |


| Network | Description | Size, width (mm) |  |
| :--- | :--- | :--- | :--- |
| Panel, straight |  | 733 |  |
| Panel, concave |  | 680 |  |
| Panel, convex | 180 degrees | 800 |  |
| Panel, end | Flat | 660 |  |
| Panel, NW Square Edge, End |  | 303 |  |
| Panel, aio podium new |  | $1630 \times 850$ |  |
| Panel, aio podium old | Covering two all-in-one boxes | $2360 \times 850$ |  |
| Panel, double aio podium new | Covering two all-in-one boxes | $2900 \times 820$ |  |
| Panel, double aio podium old |  |  |  |


| Network | Description | Size, height (mm) |  |
| :--- | :--- | :--- | :--- |
| 1 section | $\times 1$ | 770 |  |
| 2 sections | $\times 2$ | 1502 |  |
| 3 sections | $\times 3$ | 2235 |  |
| 4 sections | $\times 4$ | 2968 |  |
| 5 sections | $\times 5$ | 3700 |  |


| Network, variations | Panel width (mm) | Image area (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Straight $1 \times 3$, single sided | $660 / 733 / 660$ | $2053 \times 2235$ | Incl. end panels |
| Straight $2 \times 3$, single sided | $660 / 733 / 733 / 660$ | $2786 \times 2235$ | Incl. end panels |
| Straight $3 \times 3$, single sided | $660 / 733 / 733 / 733 / 660$ | $3519 \times 2235$ | Incl. end panels |
| Straight $4 \times 3$, single sided | $660 / 733 / 733 / 733 / 733 / 660$ | $4252 \times 2235$ | Incl. end panels |


| Network, variations | Panel width (mm) | Image area (mm) | Comment |
| :---: | :---: | :---: | :---: |
| Straight $1 \times 3$, double sided | 660/733/660/733 | $2786 \times 2235$ | All around |
| Straight $2 \times 3$, double sided | 660/733/733/660/733/733 | $4252 \times 2235$ | All around |
| Straight $3 \times 3$, double sided | 660/733/733/733/660/733/733/733 | $5718 \times 2235$ | All around |
| Straight $4 \times 3$, double sided | 660/733/733/733/733/660/733/733/733/733 | $7184 \times 2235$ | All around |
| Straight $1 \times 4$, single sided | 660/733/660 | $2053 \times 2968$ | Incl. end panels |
| Straight $2 \times 4$, single sided | 660/733/733/660 | $2786 \times 2968$ | Incl. end panels |
| Straight $3 \times 4$, single sided | 660/733/733/733/660 | $3519 \times 2968$ | Incl. end panels |
| Straight $4 \times 4$, single sided | 660/733/733/733/733/660 | $4252 \times 2968$ | Incl. end panels |
| Concave $1 \times 3$, single sided | 660/680/660 | $2000 \times 2235$ | Incl. end panels |
| Concave $1 \times 3$, double sided | 660/680/660/800 | $2800 \times 2235$ | All around |
| Concave $2 \times 3$, single sided | 660/680/680/660 | $2680 \times 2235$ | Incl. end panels |
| Concave $3 \times 3$, single sided | 660/680/680/680/660 | $3360 \times 2235$ | Incl. end panels |
| Concave $4 \times 3$, single sided | 660/680/680/680/680/660 | $4040 \times 2235$ | Incl. end panels |
| Concave $1 \times 4$, single sided | 660/680/660 | $2000 \times 2968$ | Incl. end panels |
| Concave $1 \times 4$, double sided | 660/680/660/800 | $2800 \times 2968$ | All around |
| Concave $2 \times 4$, single sided | 660/680/680/660 | $2680 \times 2968$ | Incl. end panels |
| Concave $3 \times 4$, single sided | 660/680/680/680/660 | $3360 \times 2968$ | Incl. end panels |
| Concave $4 \times 4$, single sided | 660/680/680/680/680/660 | $4040 \times 2968$ | Incl. end panels |


| Network, variations | Panel width (mm) | Comment |  |
| :--- | :--- | :--- | :--- |
| Convex $1 \times 3$, single sided | $660 / 800 / 660$ | $2120 \times 2235$ | Incl. end panels |
| Convex $1 \times 3$, double sided | $660 / 800 / 660 / 680$ | $2800 \times 2235$ | Incl. end panels |
| Convex $2 \times 3$, single sided | $660 / 800 / 800 / 660$ | $2920 \times 2235$ | Incl. end panels |
| Convex $3 \times 3$, single sided | $660 / 800 / 800 / 800 / 660$ | $3720 \times 2235$ | Incl. end panels |
| Convex $4 \times 3$, single sided | $660 / 800 / 800 / 800 / 800 / 660$ | $4520 \times 2235$ | Incl. end panels |
|  |  | $2120 \times 2968$ |  |
| Convex $1 \times 4$, single sided | $660 / 800 / 660$ | $2800 \times 2968$ | Incl. end panels |
| Convex $1 \times 4$, double sided | $660 / 800 / 660 / 680$ | $2920 \times 2968$ | Incl. end panels |
| Convex $2 \times 4$, single sided | $660 / 800 / 800 / 660$ | $3720 \times 2968$ | Incl. end panels |
| Convex $3 \times 4$, single sided | $660 / 800 / 800 / 800 / 660$ | $4520 \times 2968$ | Incl. end panels |
| Convex $4 \times 4$, single sided | $660 / 800 / 800 / 800 / 800 / 660$ | Incl. end panels |  |


| Network, special measures | Width (mm) | Comment |  |
| :--- | :--- | :--- | :--- |
| 1. Connecting panel, 90 degrees | With hinged magnetic rail (6204) | Add 7 mm to adjacent panel | Inner corner |
| 2. Connecting panel, 90 degrees |  | 550 | Outer corner |
| 3. Connecting panel, 45 degrees | With hinged magnetic rail (6204) | Add 7 mm to adjacent panel | Inner corner |
| 4. Connecting panel, 45 degrees |  | 680 | Outer corner |
| Connecting panel | 2 concave NW facing each other | 900 |  |



Note: The Artwork will need 5 mm extra bleed all around, use the templates on our website http://www.maxibit.com/templates/

## Various graphic measures for Network Frost (Showcase)

All measures i millimetre.

| Panel | Convex | Concave | Straight* | Manufacturing instructions |
| :--- | :--- | :--- | :--- | :--- |
| A | $680 \times 754$ | $800 \times 754$ | $733 \times 754$ | Mounting kits at top and bottom (holes for panel clips at top) mounted at the back side. <br> Magnetic tape (6240) on the image side, 754 mm. |
| B | $680 \times 754$ | $800 \times 754$ | $733 \times 754$ | Mounting kits at top and bottom (NO holes for panel clips) mounted at the back side. <br> Magnetic tape (6240) on the image side, 754 mm. |
| C | $680 \times 754$ | $800 \times 754$ | $733 \times 754$ | Like B. Mounting kits at top and bottom, no holes, mounted at the back side. <br> Magnetic tape (6240) on the image side, 754 mm. |
| D | $800 \times 754$ | $680 \times 754$ | $733 \times 754$ | Mounting kits at top and bottom (as usual) |
| E | $800 \times 1502$ | $680 \times 1502$ | $733 \times 1502$ | Mounting kits at top and bottom, no holes for panel clips |
| F | $800 \times 769$ | $680 \times 769$ | $733 \times 769$ | Mounting kits at top and bottom, no holes for panel clips |
| G | $800 \times 754$ | $680 \times 754$ | $733 \times 754$ | Mounting kits at top and bottom, no holes for panel clips |
| H | $303 \times 733$ | $303 \times 733$ | $303 \times 733$ | Cut out for Network pipe: at top=to the left, at bottom=to the right |
| I | $800 \times 1487$ | $680 \times 1487$ | $733 \times 1487$ | Mounting kits at top and bottom (as usual) |

*Mounting kit for straight panels (6284) mounted at the top onto graphics with panel clips, at the bottom onto graphics that are adjacent to the floor.

## Necessary magnetic rails:

6256 Magnetic rail 2-way (used at the sides and by the openings in the structure)
6257 Magnetic rail 3-way (may be used everywhere at the back side of the structure)
6257-00 Magnetic rail 3-way without centre magnetic tape (used at one of the sides of an opening that is adjacent to the end of the structure).
6251
May be replaced by 6257. Otherwise used, for instance, between panel E and F, the bottom scissor at drawing below.


| Max | Description | Size, width (mm) | Size, height (mm) |
| :--- | :--- | :--- | :--- |
| Panel, straight |  | 755 | 2295 |
| Panel, concave |  | 715 | 2295 |
| Panel, convex |  | 802 | 2295 |


| Max, variations | Panel width (mm) | Image area (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Straight $3 \times 3$, single sided | $715 / 755 / 755 / 755 / 715$ | $3695 \times 2295$ | Incl. end panels |
| Straight $4 \times 3$, single sided | $715 / 755 / 755 / 755 / 755 / 715$ | $4450 \times 2295$ | Incl. end panels |
|  |  |  |  |
| Straight $3 \times 3$, double sided | $715 / 755 / 755 / 755 / 715 / 755 / 755 / 755$ | Incl. end panels |  |
| Straight $4 \times 3$, double sided | $715 / 755 / 755 / 755 / 755 / 715 / 755 / 755 / 755 / 755$ | $7470 \times 2295$ | Incl. end panels |
|  |  | $3575 \times 2295$ |  |
| Curved $3 \times 3$, single sided (concave) | $715 / 715 / 715 / 715 / 715$ | Incl. end panels |  |
| Curved $4 \times 3$, single sided (concave) | $715 / 715 / 715 / 715 / 715 / 715$ | Incl. end panels |  |
|  |  | $4290 \times 2295$ |  |
| Curved $3 \times 3$, double sided (concave) | $715 / 715 / 715 / 715 / 715 / 802 / 802 / 802$ | $5981 \times 2295$ |  |
| Curved $4 \times 3$, double sided (concave) | $715 / 715 / 715 / 715 / 715 / 715 / 802 / 802 / 802 / 802$ | $7498 \times 2295$ | Incl. end panels |


| Zap | Description | Size, width $\mathbf{x}$ height (mm) |  |
| :--- | :--- | :--- | :--- |
| Zap D1, 850 | With Gripper profile | $850 \times 2400$ | Of which 190 mm in cassette |
| Zap D2/D3, 850 | With Gripper profile | $850 \times 2400$ | Of which 190 mm in cassette |
| Zap D2/D3, 1000 | With Gripper profile | $1000 \times 2400$ | Of which 190 mm in cassette |
| Zap D2/D3, 1200 | With Gripper profile | $1200 \times 2400$ | Of which 190 mm in cassette |


| Solo | Description | Size, width $\mathbf{x}$ height (mm) |  |
| :--- | :--- | :--- | :--- |
| Solo 1 | With Gripper profile and magnets | $850 / 610 \times 2235$ |  |
| Solo 3 | With Gripper profile and magnets | $850 / 610 \times 1000-2190$ |  |


| LaunchPack | Description | Size, width x height ( mm ) | Comment |
| :--- | :--- | :--- | :--- |
| Panel, desk 2.0.1 | System with black hubs | $1937 \times 950$ | Recommendation: <br> Double-sided laminated paper (hot) <br> final thickness 0,6 mm |
| Panel, desk 2.0 | System with white hubs | $1937 \times 983$ | Recommendation: <br> Double-sided laminated paper (hot) <br> final thickness 0,6 mm |


| LaunchPack XL | Description | Size, width $\mathbf{x}$ height (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Panel, desk 2.0.1 | System with black hubs | $3505 \times 950$ | Recommendation: <br> Double-sided laminated paper (hot) <br> final thickness 0,6 mm |


| CounterCase | Description | Size, width $x$ height (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Panel, desk |  | $1720 \times 850$ | Recommendation: <br> Double-sided laminated paper (hot) <br> final thickness 0,6 mm |


| CounterCase XL | Description | Size, width x height (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Panel, desk |  | $3270 \times 850$ | Recommendation: <br> Double-sided laminated paper (hot) <br> foul thickness 0,6 mm |


| All-in-One Case | Description | Size, width x height $(\mathrm{mm})$ | Comment |
| :--- | :--- | :--- | :--- |
| Panel, desk | New | $165 \times 850$ |  |
| Panel, desk | Old | $163 \times 820$ |  |


| Original 8/Demo 8 | Description | Size, width $\mathbf{x}$ height (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Per piece |  | $700 \times 1000$ |  |
| Per piece, top sign |  | $700 \times 300$ |  |
| Complete | Excl. top signs | $2800 \times 2000$ |  |
| Complete | Incl. top signs | $2800 \times 2300$ |  |


| All-in-One Double Case | Description | Size, width $\mathbf{x}$ height (mm) | Comment |
| :--- | :--- | :--- | :--- |
| Panel, new | Covering two all-in-one boxes | $2360 \times 850$ |  |
| Panel, old | Covering two all-in-one boxes | $2900 \times 820$ |  |

## Maxibit/Screenbolaget AB

## Visit: Elektravägen 18

P.O Box 42212, 12617 Stockholm, Sweden

Phone: +46 87810450
E-mail: info@maxibit.com
www.maxibit.com

