

PRINT DATA SHEET



Acrobat 8 (PDF 1.7)
Recommended software for design creation: Adobe Illustrator



CMYK or greyscales in 8 Bits Channel.
RGB colors are automatically converted to CMYK



All fonts must be converted to paths or be embedded
At least 8 mm font height



Minimum resolution in 1:1 format:150 dpi,



Use this color for deep black:
Backlit: CMYK 75/75/75/100



Do not apply crop, bleed or registration marks

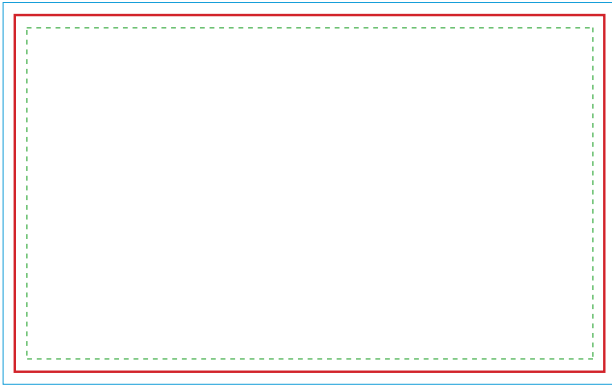





Files are produced as received. If the artwork contains Pantone colors, they must be marked in the file and communicated to us prior to production. Even when Pantone colors are followed, the final appearance may vary due to lighting conditions.



Our team does not make any edits to customer files. If any manipulation or changes are required, the customer assumes full responsibility, and this may result in variations in color and overall appearance.

BIG LED UP



-  Data format
1.2" bleed
-  Final format/
Frame format
-  Safety distance
1" safety distance
from the final format

In the case of continuous graphics over several frames, it is essential to create the graphic file as a whole.

Final format/Frame format

Data format incl. 1.2" bleed

6.6 ft tall

236.22 x 78.74 inch

237.42 x 79.94 inch

8 ft tall

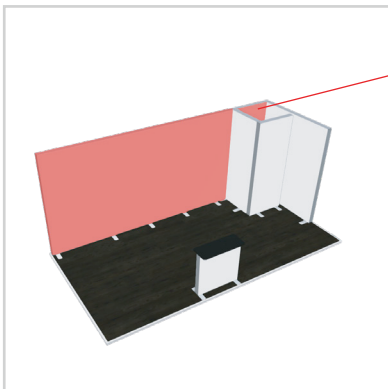
236.22 x 94.49 inch

237.42 x 95.69 inch

10 ft tall

236.22 x 117.32 inch

237.42 x 118.52 inch

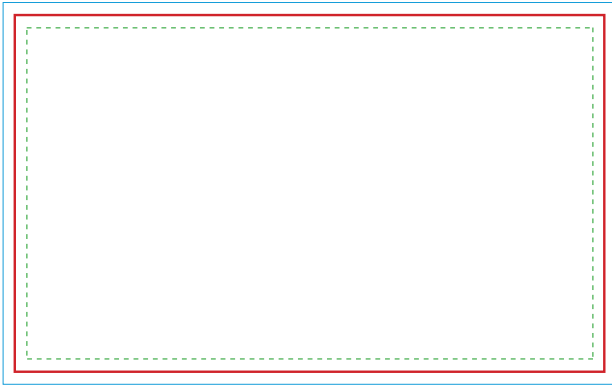





Please note that 48.81" of the design final format will not be visible as it will be inside the storage area.



BIG LED UP

TEMPLATE



-  Data format
1.2" bleed
-  Final format/
Frame format
-  Safety distance
1" safety distance
from the final format

In the case of continuous graphics over several frames, it is essential to create the graphic file as a whole.

Final format/Frame format

Data format incl. 1.2" bleed

6.6 ft tall

78.74 x 78.74 inch

79.94 x 79.94 inch

8 ft tall

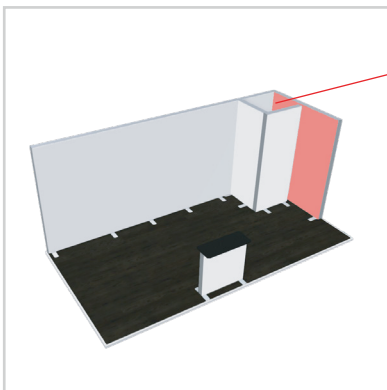
78.74 x 94.49 inch

79.94 x 95.69 inch

10 ft tall

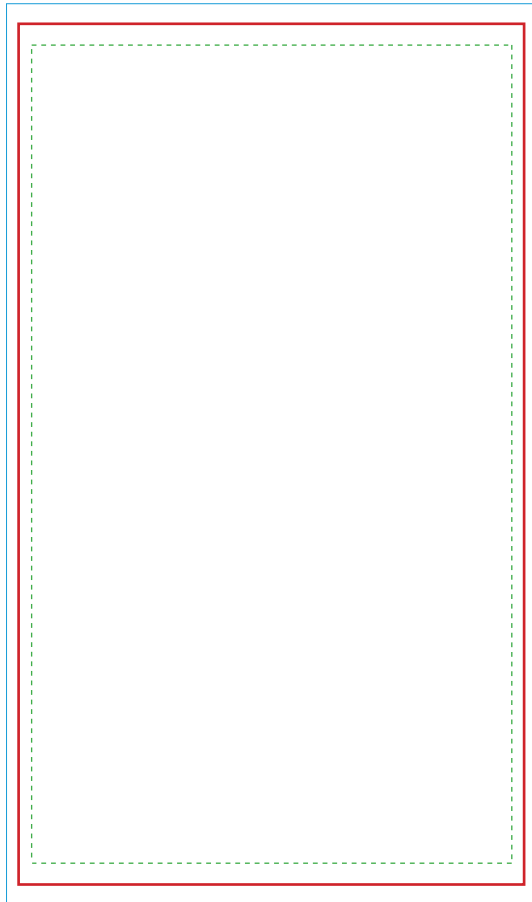
78.74 x 117.32 inch




79.94 x 118.52 inch



Please note that 44.1" of the design final format will not be visible as it will be inside the storage area.





-  Data format
1.2" bleed
-  Final format/
Frame format
-  Safety distance
1" safety distance
from the final format

In the case of continuous graphics over several frames, it is essential to create the graphic file as a whole.

Final format/Frame format

Data format incl. 1.2" bleed

6.6 ft tall

39.37 x 78.74 inch

40.57 x 79.94 inch

8 ft tall

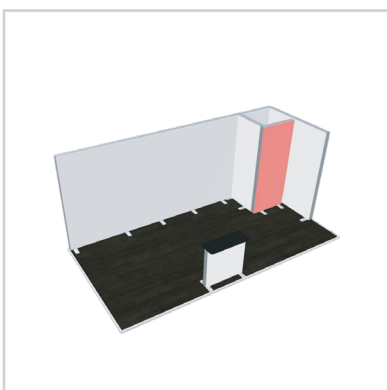
39.37 x 94.49 inch

40.57 x 95.69 inch

10 ft tall

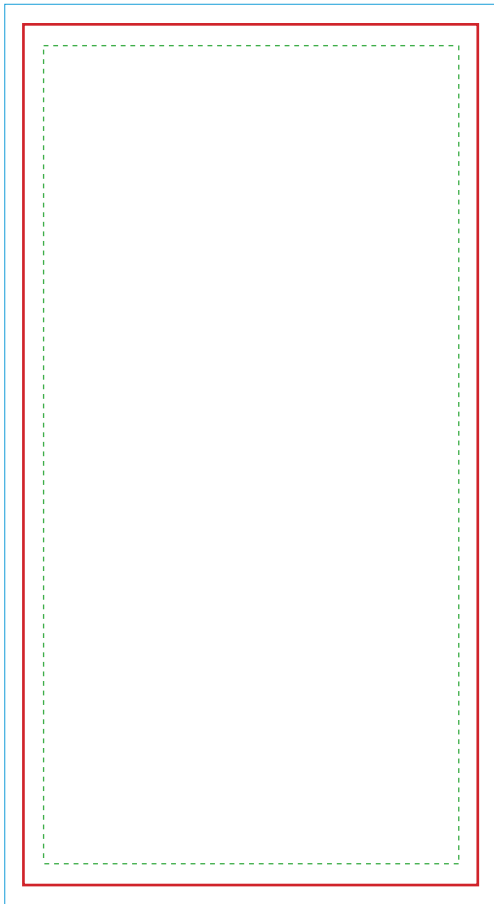
39.37 x 117.32 inch




40.57 x 118.52 inch



BIG LEDUP DOOR

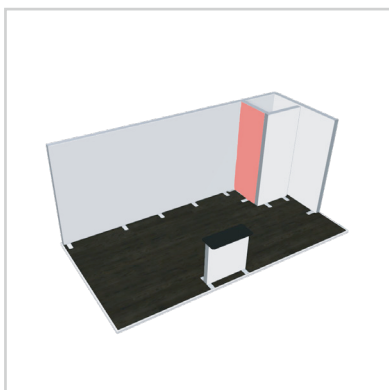
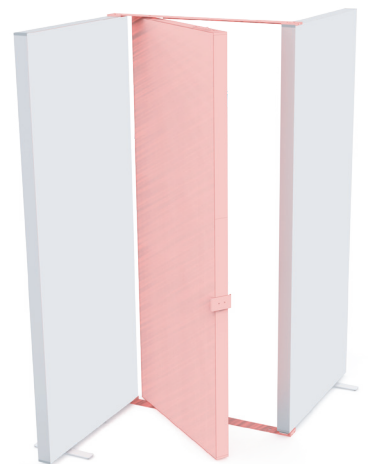
TEMPLATE

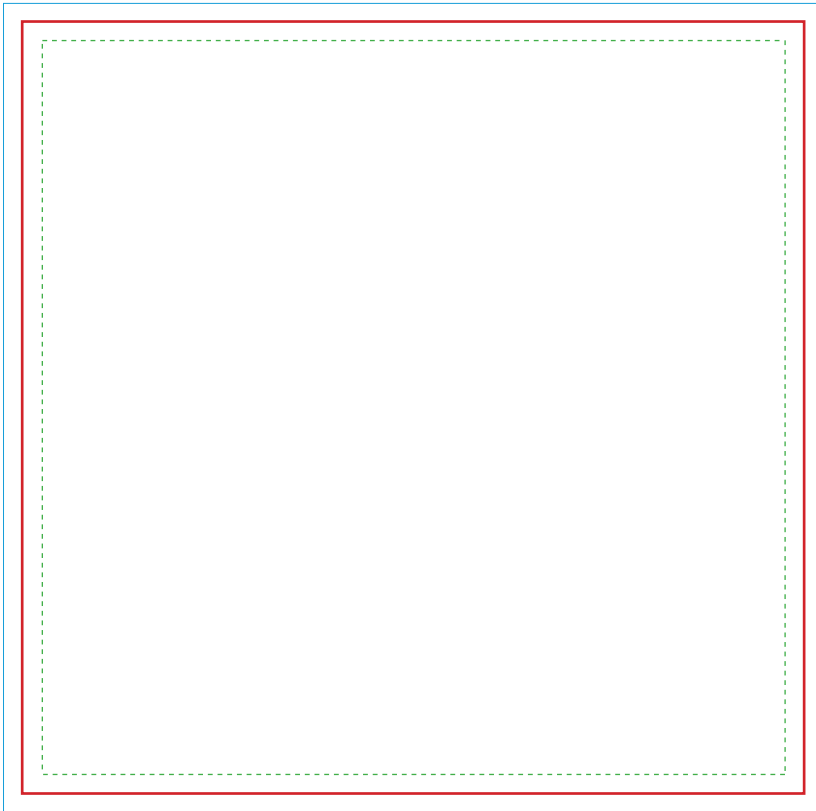





-  Data format
1.2" bleed
-  Final format/
Frame format
-  Safety distance
1" safety distance
from the final format

In the case of continuous graphics over several frames, it is essential to create the graphic file as a whole.

System height	Final format/Frame format	Data format incl. 1.2" bleed
BIG LEDUP	BIG LEDUP DOOR	BIG LEDUP DOOR
6.6 ft tall		
78.74 inch	38.58 x 78.43 inch	39.78 x 79.63 inch
8 ft tall		
94.49 inch	38.58 x 97.32 inch	39.78 x 98.52 inch
10 ft tall		
117.32 inch	38.58 x 117.00 inch	39.78 x 118.20 inch





-  Data format
1.2" bleed
-  Final format/
Frame format
-  Safety distance
1" safety distance
from the final format

In the case of continuous graphics over several frames, it is essential to create the graphic file as a whole.

Final format/Frame format Data format incl. 1.2" bleed

39.37 x 39.37 inch

40.57 x 40.57 inch

