# Lightbox

Available types of profiles:				
DTF (not-illuminated) STF (not-illuminated) STFL (not-illuminated) LMD (illuminated) LMS (illuminated) LMSM (illuminated)				
graphic files have to be prepared:				
		<u> </u>	flattened(no layers)	
☑ DPI 120 ppi	CMYK	✓	no bleeds	
□ no print marks		<u> </u>	delete all cutout lines	
□ no overprint attribute		✓ (	check secure area	
FILE NAMES SHOULD LOOK LIKE: SYSTEM NAME_FRONT/BACK_DIMENTIONS.tiff				

☐ Guidelines contains: project line, shape line and secure line. All major elements should be inside secure line, but background and graphic should fill project line.

# Prepare the graphic file for lightbox accordingly:

#### ON HEIGHT ADD ALWAYS 5CM.

ie.1

Lightbox with 200cm height should be prepared in size of 205cm(200+5)

ie.2

Lightbox with 252cm height should be prepared in size of 257cm(252+5)

#### ON WIDTH ADD ACCORDINGLY:

# -For lightboxes smaller than 200cm on width add 5cm.

ie.1

Lightbox with 100cm width should be prepared in size of 105cm(100+5).

ie.2

Lightbox with 170cm width should be prepared in size of 175cm(170+5).

# -For lightboxes greater than 200cm, but smaller than 300cm on width add 7cm.

ie.1

Lightbox with 200cm width should be prepared in size of 207cm(200+7).

ie.2

Lightbox with 252cm width should be prepared in size of 259cm(252+7).

#### -For lightboxes greater than 300cm on width add 10cm.

ie.1

Lightbox with 300cm width should be prepared in size of 310cm(300+10).

ie.2

Lightbox with 450cm width should be prepared in size of 460cm(450+10).

#### Size examples:

LIGHTBOX SIZE	ARTWORK SIZE
100x200cm	105x205cm
100x250cm	105x255cm
120x240cm	125x245cm
200x200cm	207x205cm
200x225cm	207x230cm
300x250cm	310x255cm
350x200cm	360x205cm