

Technical Details for Printings

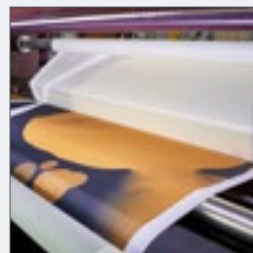
Thermal-Transfer Printing



For thermal-transfer printing we need your logo as a vector file (.pdf; .eps; .ai or .svg). The maximum height of a logo on the panel is 27 cm.

Would you like to know how exactly our thermal-transfer printing works? Here is [the link](#) to the printing video.

Sublimation Printing



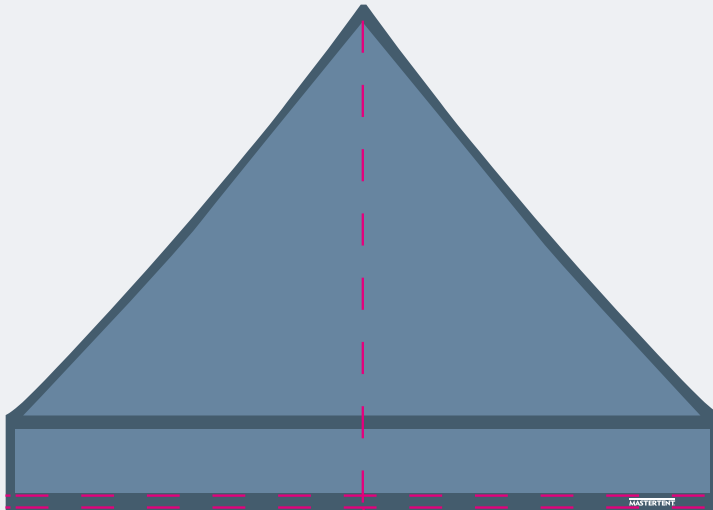
For a full-surface sublimation print we need:

- The print file in 1:1 scale with a resolution of 100 dpi; or in 1:10 scale with a resolution of 300 dpi.
- All fonts must be converted into paths.
- The print file without overhang and without crop marks.
- All images must be embedded in the file.

Do you want to know how exactly our sublimation printing works? Here is [the link](#) to the printing video.

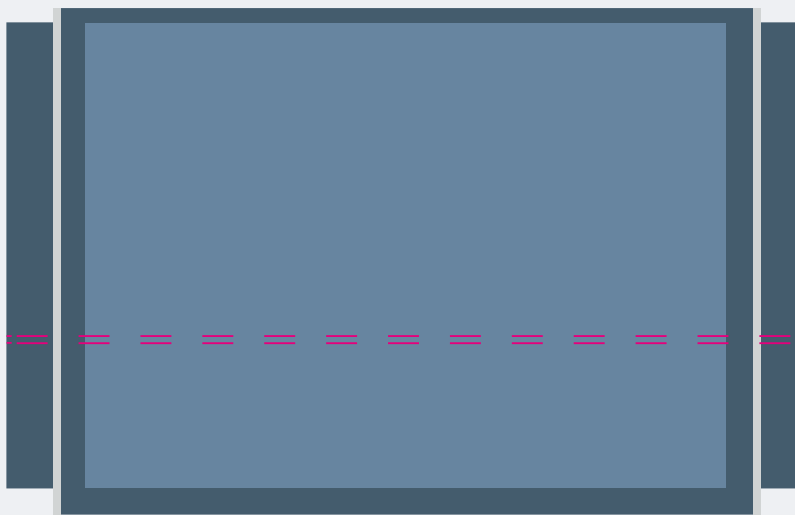
Printable Surfaces

Thermal-Transfer Printing Roof



Maximum print height on the panel: 27 cm

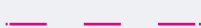
Sidewall



Note

Printing on the double seams is possible, but not advantageous.

Seam



Fabric



Thermal-transfer print area



Available fabric colours:

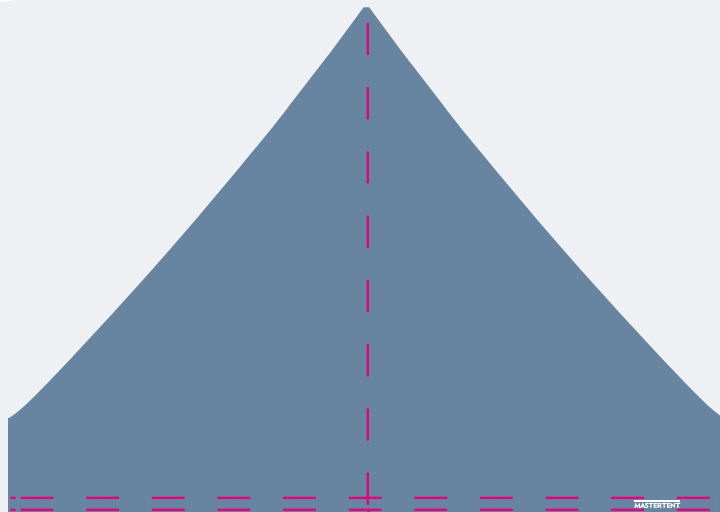


Building up moments.



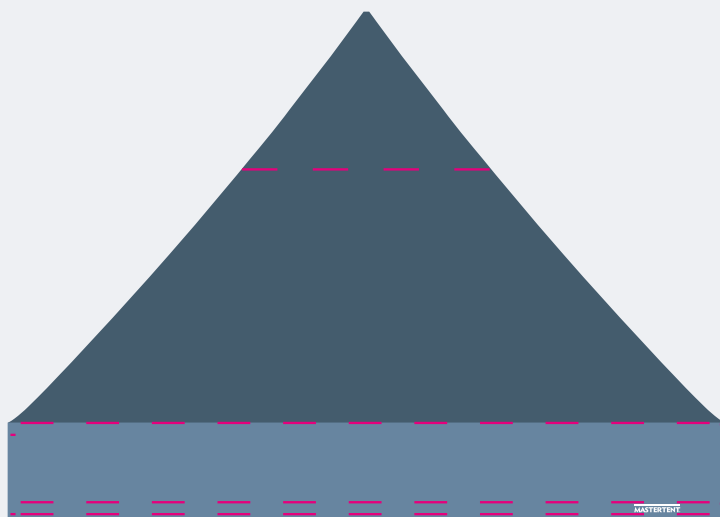
Sublimation Printing

Roof



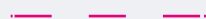
Logo size on the panel:
max. 27 cm

Roof panel with cross seam



Logo size on the panel:
max. 27 cm

Seam



Fabric



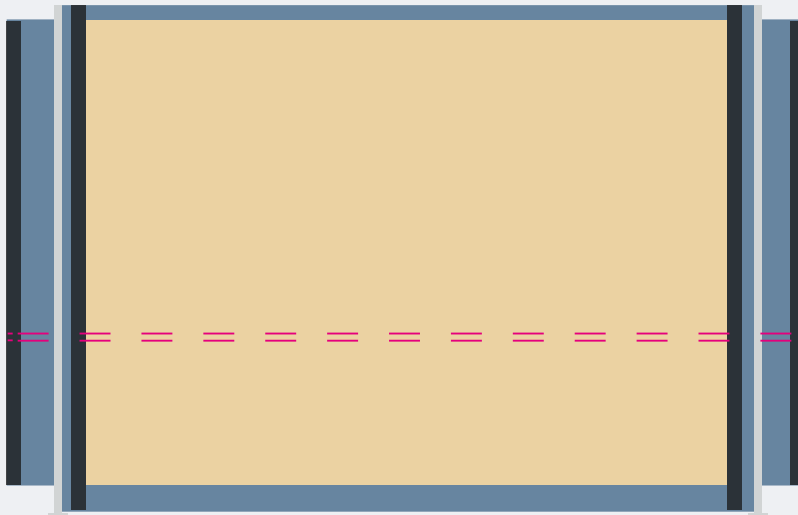
Sublimation
print area



Building up moments.



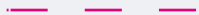
Sublimation Print Sidewall



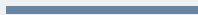
Note

All sidewall models
can be printed on both sides.

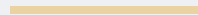
Seam



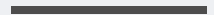
Sublimation
print area



Visible area



Velcro to attach
the sidewall



Building up moments.

Print Examples

Thermal-Transfer Printing



Sublimation Printing

