

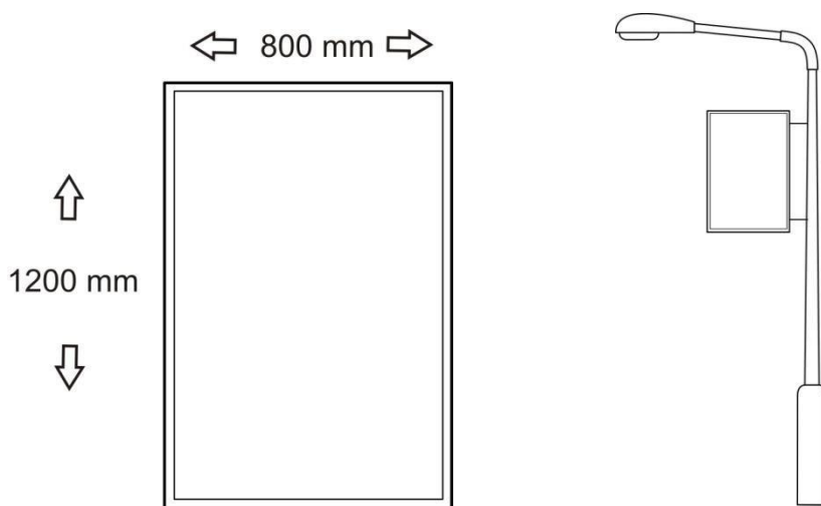
# Postframes

Product	Sheets	Poster size	Visible area
postframes	1	800x1200 mm	790x1190 mm

## Printing file.

Size of the printing file should be: 1:10 or 1:1. Resolution 360dpi. All pictures should be in highresolution. Suitable file extensions are .pdf and .tif.

Note that the **visible area is 790x1190 mm**, therefore 10mm of the poster from every side will stay under the frame.



## Paper material.

Suitable paper 115g/m<sup>2</sup>-130g/m<sup>2</sup>, woodfree paper, with increased wet strength suitable for outdoor use. The weight does not include the increased weight from coating.

When introducing new paper grades, our Technical Department must be consulted and a trial pasting carried out.

Do not use coated paper in conjunction with screenprinting. **Delivered posters must be able to tolerate pasting (up to max 800x1200 mm).**

## Inks.

Must be able to stay up for a month in an urban environment under summer conditions without fading or changing in any other way. Do not use inks and printing techniques that will not survive pasting with a waterbased starch adhesive or that will hinder subsequent pasting.

The use of glossy inks can cause reflections on the poster surface, which can impede the clarity of the advertising message. Posters for pasting must be able to tolerate paste. If in any doubt, e.g. about introducing new inks, our Technical Department must be consulted well in advance.

We advise against using solid black surfaces, as they can crackle in certain weather conditions after pasting.

## Important terms of delivery.

Drawings and printing files must be uploaded **at least 10 days** before the start of the advertising period to Clear Channel Estonia's FTP server: ftp.clear.ee

username: [klient@clear.ee](mailto:klient@clear.ee)

password: Klient45

Posters must be delivered to Clear Channel Estonia's technical department **at least 5 business days** before the start of the advertising period.

Delivery address: **Spordi tn 13A 11312 Tallinn Estonia** T +372 6517 260