Position and size of a block container

When the position of a block container (<fo:block-container>) is not specified, it is positioned after its previous block. The width and the height will change by the value optionally specified and the contents included in the area.

This is a block area before the block container whose position isn't specified.

This is the contents of the block container whose position isn't specified. It's arranged following the previous block because the position isn't specified. Because the width and the height aren't specified, the size reflects the contents included in the area.

This is a block area after the block container whose position isn't specified.

This is the contents of the block container whose position isn't specified. The width is specified as inline-progression-dimension="50%". The height is not specified, then the size will be decided depending on the contents.

This is the contents of the block container whose position isn't specified. The width is specified as inline-progression-dimension="50%". The height is specified as block-progression-dimension="20%".

This is the contents of the block container whose position isn't specified. The width is specified as inline-progression-dimension="50%". The height is specified as block-progression-dimension="30mm".

This is the contents of the block container whose position isn't specified. By specifying the width as inline-progression-dimension.minimum="30em", the height as block-progression-dimension.minimum="2em", minimum values of the width and height can be specified.

The minimum values is specified as same as the block container just before this area.

This is the contents of the block container whose position isn't specified. By specifying the width as inline-progression-dimension.maximum="30em", the height as block-progression-dimension.maximum="2em", maximum values of the width and height can be specified.

The maximum values is specified as same as the block container just before this

When the height is not specified to the block container, a page break occurs within the block container if the contents overflow. block-container sample. block-container sample. block-container sample. block-container sample. block-container sample.

sample. block-container sample.