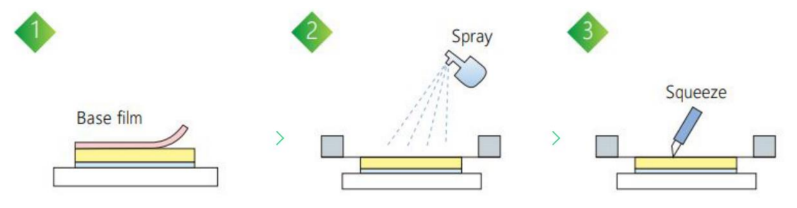
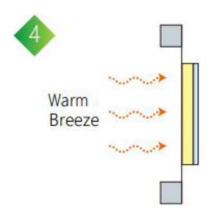
Plate-making Procedure

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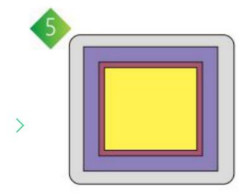


Peel off the base film and place the photo-polymer on the flat board made of foam polystyrene,...etc.

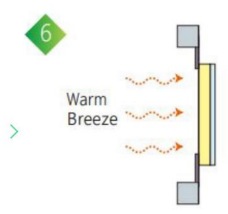
Place the frame with screen fabrics on the photo-polymer plate and spray water upon it thoroughly with a kind of sprayer. After spraying 20-30 seconds, wipe off the excess liquid carefully with a squeeze several times.



Dry the assembly in the dryer at 40° C for 15-30 minutes.



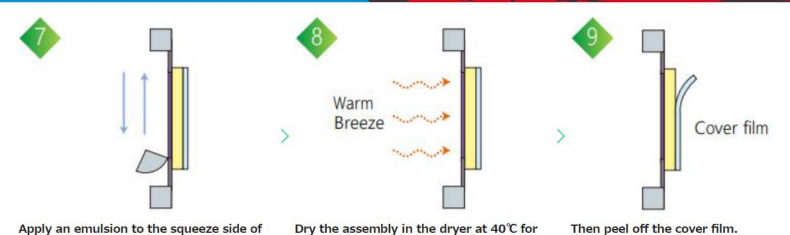
Seal the part around the edge of the photo-polymer plate with filling agent.



Dry the assembly in the dryer at 40° C for 15-30 minutes.

the assembly.

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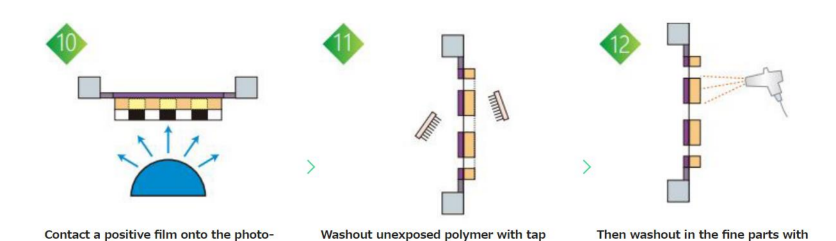


15-30 minutes.

4 or 5 times of repeating step 7 and 8 is recommended.

sensitive plate and apply UV exposure or

metal halide lamp.



water using soft brush or sponge.

the unexposed part.

And washout the emulsion remaking in

water shower.

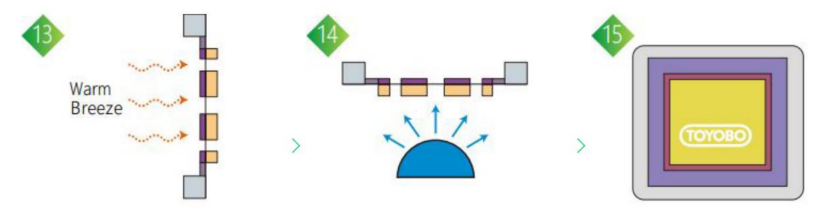
it in a short time.

At this moment be careful not to make

water spray so hard. And be sure to wash

Plate-making Procedure

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Dry the assembly in the dryer at 40° C for 15-30 minutes.

At last, expose the photo-sensitive plate with the same time as the main exposure time.

Now, the assembly is ready for print.