RFM

**RFS** 

# Installation Guide (Rear Film Screen)

Important Notes:

All screens are thoroughly inspected and fully tested operational in factory.

We accept no liability whatsoever for any losses due to improper operation, or any unauthorized alternation.

All trademarks contained in this installation guide are the property of their respective owners.



Step-1



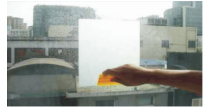
Step-2



Step-3



Step-4



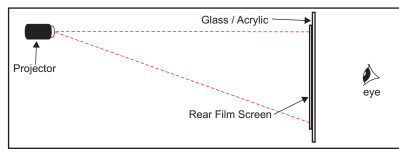
Step-5



Step-6



Step-7



### To Install Rear Film Screen (RFS):

Clean the glass or Acrylic surface before install the RFS Screen.

- Step-1. Spray soapy water (or mild washing detergent) on the glass and clean thoroughly so that there is no dirt or grit.
- Step-2. Peel release liner from the RFS carefully and spray soapy water on the glass and the RFS adhesive (glue) surface.
- Step-3. Paste the RFS on the glass at the desired location and adjust accordingly to achieve your projection image area.
- Step-4. Remove soapy water with squeezer between the glass and the RFS carefully and slowly. Firmly remover the air or liquid for better performance.
  - Make sure you give enough pressure to disperse all the liquid and air bubble.
  - Finally, cleanse the RFS and the glass with soft cloth rub well.
- Step-5. Once removing all the liquid and air bubbles, the RFS is adhered to the glass.

We recommend 1-2 days curing time for RFS to stay intact on the glass.

- To achieve optimum result trim / cut RFS after 1-2 days.
- Step-6. If there are some air bubbles following day, these can be removed by gently warming the RFS surface with a hair dryer or hot air gun. (Please be careful that you should have some distance around 30cm away from the RFS.)
  - Until air bubble is disappeared, wiping it with soft cloth rub and heat.
- Step-7. If any liquid is still remained between the RFS and the glass, please prick the bubble with a small needle to remove the liquid. Finally clean down the RFS surface using a soft cloth and liquid glass cleaner.

## **Important Remarks:**

- \* Please Make sure that the glass and Acrylic surface are clean for the best performance.
- \* 1-2 days are necessary for film to be dried out completely.
- \* Do not touch it too much to keep its high performance.