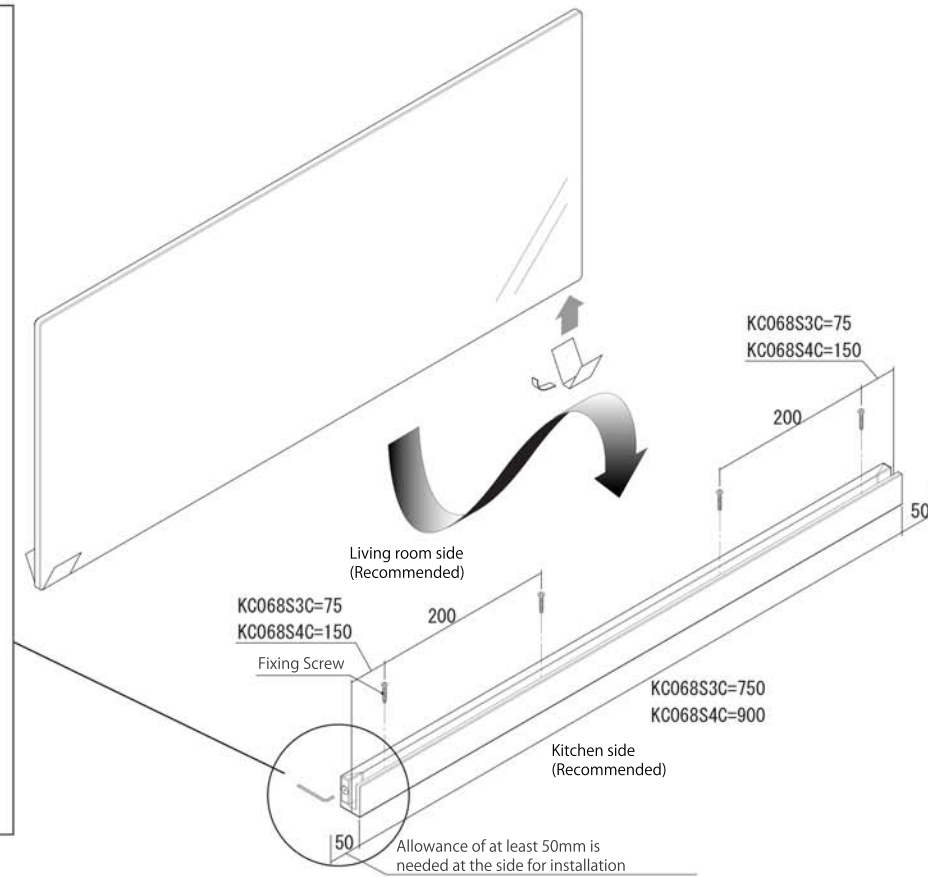
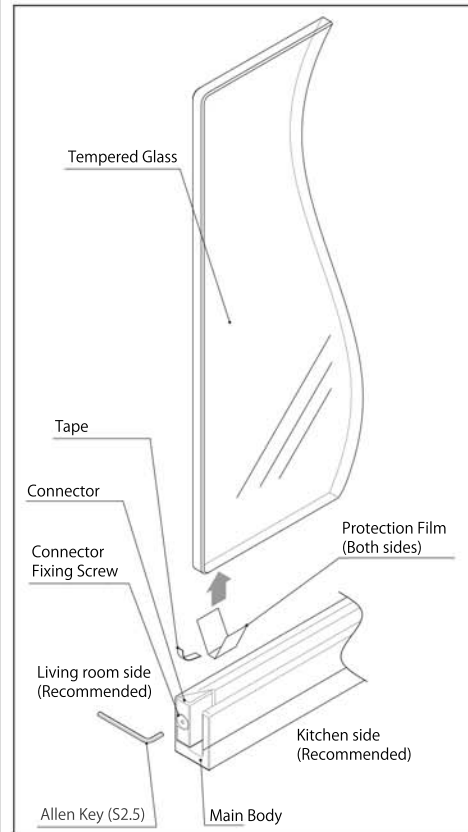


Kitchen Divider Installation Instruction Sheet

KC-068

- * Please note that the provided Installation Screws may not be suitable for all sites. If the provided Installation Screws cannot be installed, user will have to source for a suitable screw themselves.
- * Please be sure to read before installing product.
- * Do not dispose the installation sheet after installation, instead please pass it to the product user.

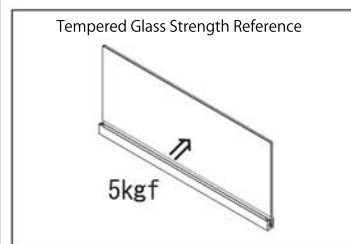


⚠ Caution: About installation

- * Install product on Top Board that is at least 12mm thick.
- ** Do not install on hollow boards.
- * If installing near items that emit heat, please check the minimum distance needed between item and this product.
- * After installation, please check to ensure product has been securely installed.
- * Glass thickness is 8mm. For safety reasons, glass dimensions cannot be bigger than H300 x W1000.
- * As there may be some minimal difference for every glass, please open pilot holes after product is on site.
- * Do not slide glass into Main Body when it is slanted.
- * The recommended hole dimension is $\varnothing 6$.

⚠ Caution: About product usage

- * User is able to remove glass whenever they want to by sliding glass panel upwards. Please handle glass with care. When reinstalling product, please note to adhere to the above guidelines.
- * The load capacity for this product is 5kgf, Do not load heavier than the stated load capacity.
- * Do not use product for unintended purpose or application. Product failure may result in injury.
- * Do not use gasoline (Benzene), thinner, alcohol, acidic/alkaline based detergent and/or cleanser to clean the product.



Fixing Screw Length: Top Board thickness + Plywood thickness + 3mm or more
Contents: $\varnothing 5 \times 40$ Flat head Metal Sheet Philip Screw

© Installation Procedure

1. Install Main Body to Top Board using the provided Fixing Screws.
* KAWAJUN recommends you to install Main Body with the Connector facing away from the kitchen.
2. Remove Tape from the bottom of Protective film and paste it to the bottom of glass.
3. Insert glass into Main Body.
4. Secure glass by tightening Connector Fixing Screw with the provided Allen Key.