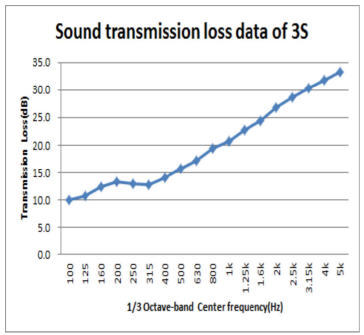
Sound-insulated transparent sheet 3S Thickness 2mm



T	ensile strength (N)	fracture elongation(%)	Light transmittance ($\%$)
	340	420	80

Sound transmission loss data of this product





Inquiry:

Product: Sound-insulated transparent sheet 3S

Specialized structure sound-insulated transparent sheet Constitution: PVC+PET film+PVC

• Size: t2mm (Thickness tolerance 1.8mm ~ 2.1mm)

W1000mm x L 12M/roll (Width tolerance -0mm +10mm) Weight 2600q/m $^{\circ}$

Total weight 32kg~33kg/roll (paper core included)

Antiflaming product

Antistatic

Surface resistance value : 10 to the 11th power *Data and values are measurement value only, and are not guaranteed

Product feature of 3S:

①Specialized structure made a degree of expansion and contraction by temperature swings smaller.

②Allowing a reduction in coincidence effect of a specific frequency band occur on uniformly-hedon.

③This product is not super clear, it may have air spots and folde d remainings, therefore, it is not good for an esthetic preference. It may discolor, or there may be deflection and distrition after attached on the window. Please understand beforehand.



Example: Window

Attaching process

- ①First measure a window, then cut the product with a cutter.
- ②Then put adhesive tape on three sides of a window or sash.
- 3) Finally attaching the product to the window. Inside use only.

***About heat crack:**

①For floatglass, heat-resistance glass only.

②There might be heat crak if you use this product for special gl ass such as wire glass, bear glass and so on.

KIKUCHI SHEET KOGYO CO.,LTD. 3-7-34 Imazunaka Tsurumi-ku Osaka-city,Osaka, 538-0042, Japan