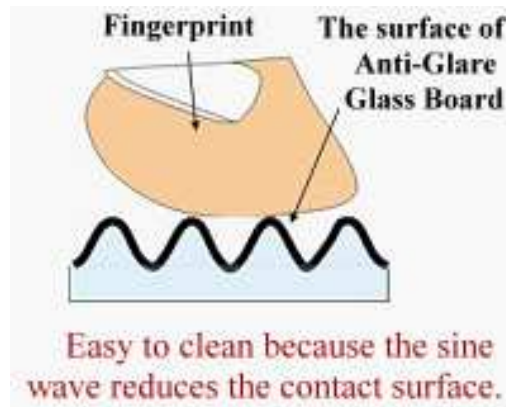


Anti-Glare Glass on White Board

Traditional blackboards easily cause poor quality of air, it is the reason why creating traditional whiteboards. However, it easily have glare on the whiteboards, making people hard to read the content under a distant distances. Therefore electric whiteboards are coming out, but the cost of projector increases and the reflection causing by projecting makes students eyes' tired under long-term watching.

Finally, Stanley Glass applies the etching technique on the whiteboards. The Anti-Glare Glass on White Board is coming out, with non-glare effect, and will not feel tired after long-term watching.



Characteristics

1. Anti-Glare
2. Resist from fingerprint
3. Anti-Scratch
4. Touch as silk
5. Easily clean
6. Do not feel tired under
7. Long-term watching

Applications

1. Teaching: classroom at school, cram school
2. Industrial products: meeting room, office, training room for education



Stanley gives glass a whole new life



Specification

Thickness(mm)	Maximum Size(mm)	Minimum Size(mm)	Standard Size(mm)
4 - 12	2000 x 3000	300 x 300	600 x 900 900 x 1200