CLEANING AND MAINTENANCE INSTRUCTIONS FOR GLAZING (NOT POLYCARBONATES)

Note: Some Air Louvers Products such as WireShield and KeraShield Have a Surface-Applied Film as Part of the Glass Construction. Do Not Remove the Film.

Always protect product from contaminating substances.

Do not allow foreign substances to remain on surface of glass.

In general the glass surfaces should be cleaned on a regular basis. The level of pollution or contaminants in the surrounding area determines the frequency.

Glass should be cleaned using soft clean cloths, chamois leathers or sponges.

Use clean warm water with a mild liquid detergent. Proprietary glass cleaners may also be used.

Do not use detergents that contain either alkaline, acids or fluoride. Abrasive cleaning methods i.e. scouring pads, steel wool, and razor blades should only be used for spot cleaning, as damage to the surface may result.

Note: Never use abrasives on the filmed side of WireShield, KeraShield or other glazing with an applied film.

It is not recommended to clean the whole surface of the glass with a blade or squeegee.

These instructions apply to glass products supplied by Air Louvers, not polycarbonate products.

Applied film on flat glass is not expected to have the same level of visual quality as standard float glass, so we are providing the following information to assist you in inspecting glazing from Air Louvers. The glass we provide meets the standards of ASTM standard specifications* C1036, which provide guidelines for inspection of glass and acceptable types of blemishes in Q3 and Q4 filmed glass.

How to Inspect Glass:
The glass is to be viewed from a distance of 10ft at a 90 degree viewing angle to the specimen. Inspection should be carried out in natural daylight and not in direct sunlight with 20/20 vision (naked eye or corrected). Normal vision area excludes the 2” wide band around the perimeter of the unit.

See “Glass Inspection Standards for Filmed Glass” for detailed information.