

Vu Safe[™] Storm Panels WARRANTY

Installation, Service & Removal

VuSafe[™] Storm Panels are a weather protection device, which must be installed and serviced by factory authorized installers in order to maintain the product warranty. In an event requiring the removal and/or service of any permanently installed hardware (top and bottom mounting channels), it is highly recommended that you contact your dealer for assistance in order to avoid nullifying the product warranty.

Breakage

VuSafe[™] Storm Panels - extruded polycarbonate sheets - are warranted against breakage for a period of five (5) years from the date of sale only if breakage is due to manufacturing defect. The warranty is subject to the terms herein. Upon application for any warranty, the original purchaser or authorized installer will receive free panel replacement provided the failed panel and a copy of original purchase are returned to VuSafe Industries, LLC (VSI) or its authorized agent. Alternatively, the company may elect to refund the original cost of the panel.

Yellowing

Polycarbonate panels may yellow as a result of prolonged exposure to sunlight. If excessive yellowing or loss of light transmission as defined herein occurs during a five (5) year period from the date of sale due to manufacturing defect and subject to the conditions set forth herein, VSI will provide replacement panels to the purchaser or certified installer according to the following schedule:

If excessive yellowing or light transmission as defined herein occurs after five (5) years from the date of sale due to a manufacturing defect and subject to the conditions set forth herein, VSI will replace the material at a cost to the purchaser of 11120th of the original cost for each month from the date of sale. The failed sheet, original sales receipt and this warranty must be returned to VSI or the original dealer/installer.

Conditions

This warranty applies only to VuSafe[™] Storm Panels fabricated, installed, and cleaned according to VSI's recommendations! It is important to note that VuSafe[™] Storm Panels are designed for weathering resistance and do NOT provide abrasion resistance; no warranties are extended on the abrasion resistance characteristics of this product. The warranty does not cover installation or fabrication expenses or any other direct or indirect loss, which may result from the panel failure. Breakage: This warranty against breakage applies only to VuSafe[™] storm panels fabricated, installed, and cleaned according to VSI's recommendations. VuSafe[™] storm panels have roughly 30 times the impact strength of acrylic. However, no material can be described as unbreakable, for it is impossible to account for all types of usage.

Yellowing and Light Transmission: The warranty against yellowing and light transmission applies only to clear VuSafe[™] Storm Panels. The Yellowness Index (YI) of VuSafe[™] Storm Panels, cleaned according to the recommendations of VSI, shall be less than 5 during a five-year period from the date of sale, as determined according to ASTM D1925, as measured with a Gardner Colorimeter (Instrument Conditions: Illuminant C, 2° Observer).

The light transmission characteristics of VuSafe[™] Storm Panels cleaned according to VSI recommendations, shall not decrease by more than 5% during a five-year period from date of sale, when tested by the procedure specified in ASTM 01003, as measured by a Gardner Colorimeter (Instrument Conditions: Illuminant C, 2° Observer). This warranty is limited to excessive yellowing and loss of light transmission due to the degradation of VuSafe[™] Storm Panels and does not cover yellowing or light transmission losses due to dirt, atmospheric deposits, or abrasion. Be aware that all outdoor materials are subject to irreversible depositions of atmospheric elements and can be expected to show signs of hazing eventually. Regular, proper cleaning will significantly reduce, but not eliminate, that process. This warranty does not cover abrasion or scratching.

Note: VuSafe[™] Storm Panels are designed for seasonal use not year-round protection. Year-round exposure to sunlight will hasten the UV degradation of the product.