Recommended Maintenance

Revised Date: 3/3/2014

Vertical and Sloped Glazed Structures and Non-Operable Wall Systems

- 1. Remove visible debris upon inspection.
- 2. Twice a year, clean frame and glass with non-abrasive glass cleaner. For glazing other than glass, consult manufacturer glass cleaners can damage surfaces.
- 3. Inspect all gaskets; look for separation from frames and tightness of seals.
- 4. Inspect all sealant joints annually; look for separation and tightness of seals.
- 5. Use only GE Silpruf sealant of matching color to replace failed sealant beads. Available from Solar Innovations, Inc.
- 6. Consult manufacturer should any touch-up paint be required.
- 7. Consult manufacturer for any abnormalities in appearance.
- 8. Customers should not walk directly on sloped glazing. All pressure should be placed on glazing bar caps. Consult a glass professional for additional instruction.
- 9. Silicone spray should be applied to hardware.
- 10. Service all motorized accessories per component manufacturers' recommended procedures.

Note: Remember that glass is a reduced friction surface, and walking on it can be hazardous, particularly when glass is wet or coated in pollen. Safety equipment should be worn, and only experienced glaziers should attempt to walk on glass slopes. Severe environmental conditions (including, but not limited to, saltwater, chemical exposure, and sand) will result in shorter product life cycle.









Note: Severe environmental conditions (including, but not limited to, saltwater, chemical exposure and sand) will result in parts having a shorter life cycle. **Please note that Solar Innovations, Inc. provides individualized warranties depending upon the specific scope on the project. Extended warranties may be available, depending on the supplier and the application. Please contact your Solar Representative for additional information regarding our warranties. As warranties can vary depending on vendor/supplier, finished photos are required to validate a project's warranty.

