The AAB's Solar/PV install guidelines are listed below:

Homeowners/Contractors are required to submit a roof diagram to the AAB committee showing the installation location on roof, proposed routing of exposed conduit and/or water piping and the total number of solar/pv panels to be installed on the roof.

- 1. Panels to be flush mounted to the roof surface, should not be elevated at an angle on either side.
- Whenever practical, the panels should be mounted so as not to be visible from the street fronting the home.
 The AAB understands this is not always possible and panels will be installed to maximize exposure to the sun.
- 3. Any exposed insulated solar water piping must be enclosed in plastic molding or some other form of concealment or routed through the ceiling space of the home.
- 4. Any exposed conduit should be routed under the house eave, follow the lines of the house and be painted to match exterior color or routed thru the ceiling space of the home.

These Solar/PV installation guidelines are current as of January 1st, 2011 and subject to change without notice.