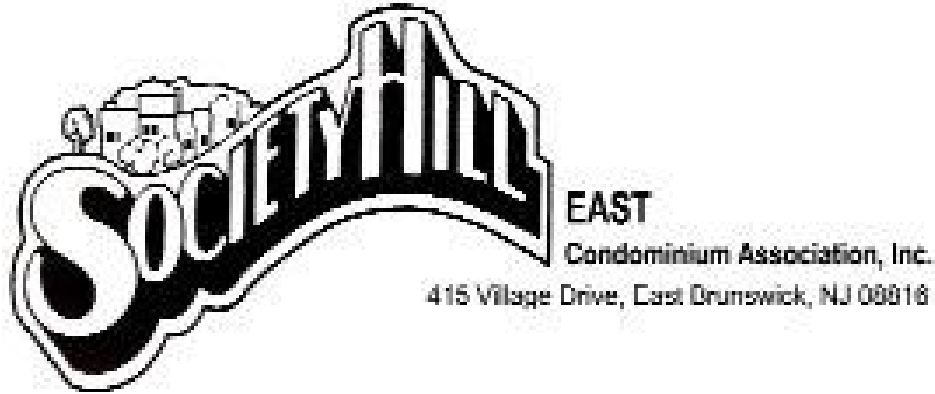


# Conformance Specifications - Satellite Dish Installation May 2010



You must submit a Modification Request Form and the appropriate deposit. You must provide a sketch or drawing that indicates the proposed location, contractor name and telephone and insurance certificate.

The Association requires that any installation be on limited common elements, preferably in the rear of the unit. The following locations are acceptable.

**Townhouses** ó An acceptable location is to the rear of your unit on the concrete slab or within the limits of your privacy fence. An acceptable alternative is in the front of your unit as close as possible to your unit in the shrub bed.

**Condos** ó An acceptable location is on your patio or balcony or the side corner of the condo building.

All installations must be self mounted on a pole cemented in specific planters as approved by the Board of Trustees. Samples of planters can be viewed at the clubhouse.

No poles may be cemented into the ground.

Dishes cannot be attached to any structural element of the building or mounted on a window. This means it cannot be attached to the roof, siding, privacy fence or railings of any balcony.

The height of the pole cannot exceed the height of your ceiling and the dish must be less than one meter.

It is your sole responsibility for the proper installation and maintenance, damage to the dish or injuries to others as a result of the dish installation are your sole responsibility. If the dish is not properly installed the Association will enforce that you remove it immediately.

Please see an example of a conforming Satellite dish installation on page two.

# Conformance Specifications - Satellite Dish Installation May 2010



Conforming Satellite Dish Installation

## **Wiring:**

- One point of entry
- All wires must be neatly coiled from the dish to the entry point.
- All wires must run on the inside of the unit
- Do not affix wiring to the aluminum siding or roofing with nails screws or any material that can damage the siding