

Example of Nearly Acceptable Installations

These installations could be made acceptable with minimal modifications.

Example 1



Limited
Common area
inside the
porch



Mount: Acceptable [inside Limited Common area of porch]

Installation: NOT Acceptable [antenna extends across the plane of the exterior Common Elements of the Association's building]

This installation would be acceptable if the antenna was moved back into the Limited Common area so it did not cross the exterior plane of the building.

Example 2



Mount: Acceptable [inside Limited Common area of porch]

Installation: May be acceptable as long as the antenna mast does not cross the plane of the building.

This installation is acceptable as long as the antenna mast is deemed to not cross the plane of the building. If the antenna mast does cross the plane the antenna would need to be moved back enough so it did not cross the plane.

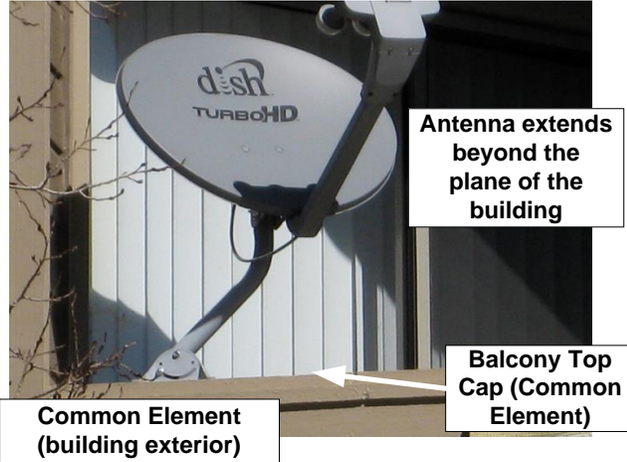
Example of Unacceptable Installations

All of these installations are mounted to the Association's Common Elements and/or break the plane of the building which is not acceptable



Facia

**Common Element
(building exterior)**



**Antenna extends
beyond the
plane of the
building**

**Balcony Top
Cap (Common
Element)**

**Common Element
(building exterior)**

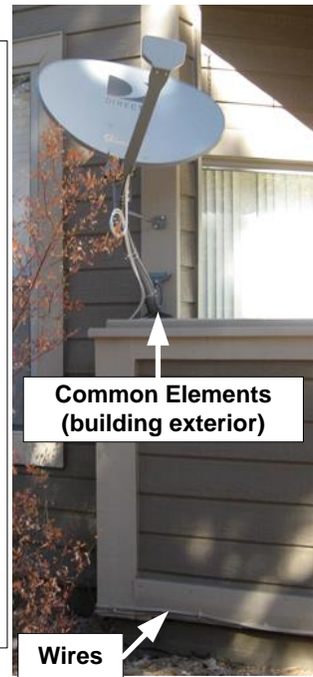


**Common Elements
(building exterior)**

Mount: NOT Acceptable [mounted on Common Element (the Association's building)]

Installation: NOT Acceptable [entire assembly is in the Association's Common area (the building including the antenna wires which are mounted in the Common Area)]

This installation would need to be totally removed and mounted inside the Limited Common area (the porch) to make it acceptable



**Common Elements
(building exterior)**

Wires

Wires run on the Association's Common Element (building exterior) is NOT acceptable

Wires must all be run inside the Limited Common area (inside the porch/patio) or inside the condo unit so they cannot be seen from outside the building



**Common Element
(building exterior)**