

(2) *Vertical (or Height) Articulation.*

- (i) Maximum Distance between Elevation Changes: No wall shall extend horizontally for a distance greater than three times its average height without a change in elevation.
- (ii) Minimum Height of Elevation Changes: An elevation change height shall be a minimum 15 percent of the average building height.
- (iii) Minimum Length of Elevation Changes: An elevation change shall continue to extend laterally for a distance equal to at least 10 percent of the entire façade.
- (iv) Elevation Change Variation: Elevation changes can be of varying heights as long as the minimal standard is satisfied.
- (v) Façade Calculation: For calculation purposes, the façade shall be considered the total distance of the building façade.

Image 3 - Vertical (or Height) Articulation Examples

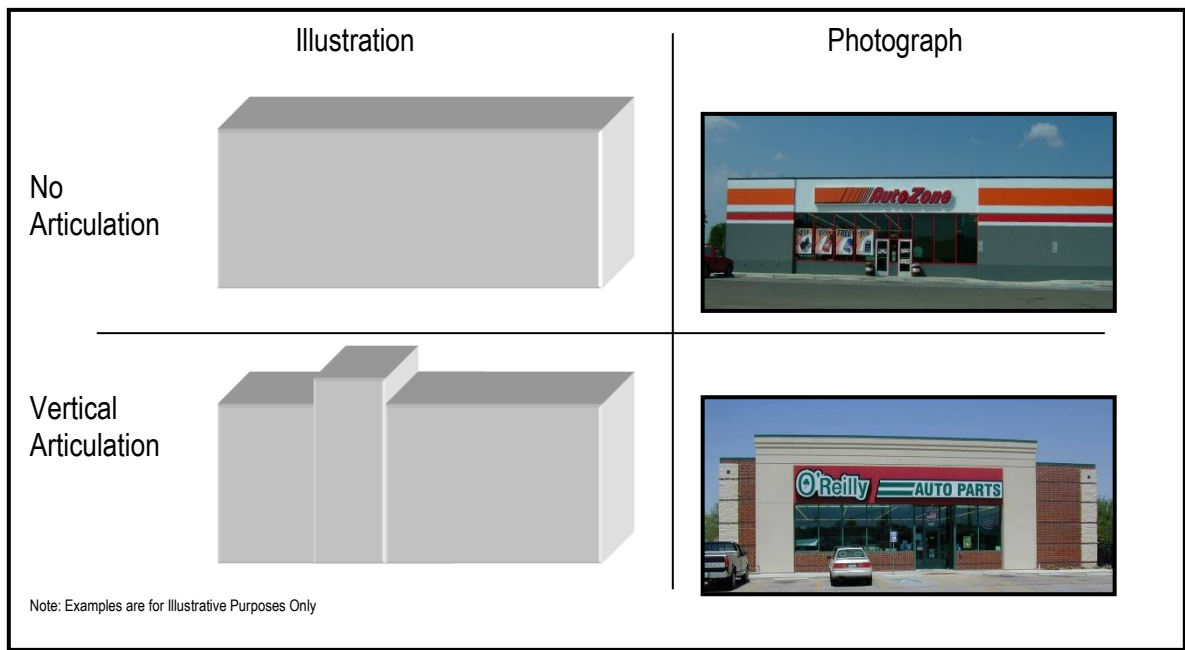


Image 4 - Horizontal (or Depth) Articulation Examples

Image 4: Conceptual Example of Vertical (or Height) Articulation
(Articulation requirements are calculated by building size)

Building Specifications:

Length = 250'

Height = 25'

Articulation Requirement*:

* Based on building size

(A) Minimum distance between elevation changes: 75'

(B) Minimum height of elevation change: 3.75'

(C) Minimum length of elevation change: 25'

