Building height = 20 ft. min.

Awning/canopy vertical clearance = 8 ft. min./13.5 ft. max.

(c) and (d) Awning/canopy projection over sidewalk = 5 ft. min./8 ft. max.

(e) Ground floor height = 15 ft. min. floor-to-ceiling or 12 ft. min. floor-to-floor for residential.

(f) Entry recess (if no awning/canopy is present) = 3 ft. min.

(g) Building depth = 40 ft. min.

Examples of Linear Building Frontage:
(Top row) Retail on ground floor with awnings;
(middle row, from left) building entry with awning,
glass canopy along retail storefront provides protection from rain but lets light into stores;
(bottom row) canopy over retail windows with recessed building entry.

(h) Primary entry

(i) Front setback of 0 ft. illustrated.

Linear Building Frontage