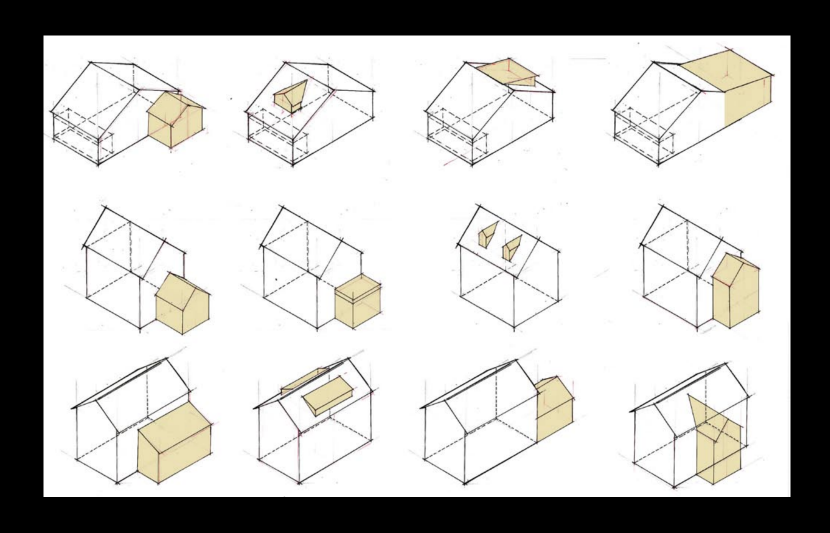
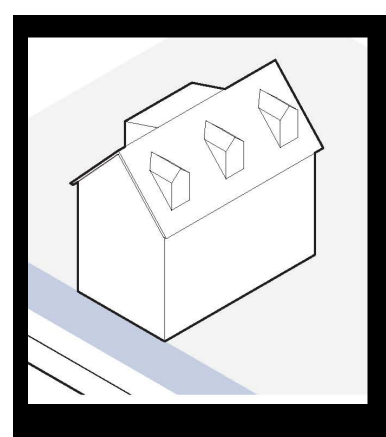
BUILDING COMPONENTS





DIMENSIONS

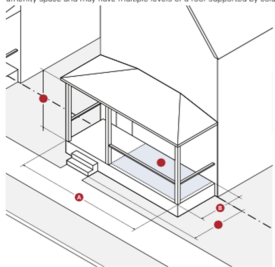
Width (max)	24 feet or 50% of the eave length of the main roof (whichever is shorter)
Front & Rear Wall Setback (min)	3 ft. 6 in.
Side Wall Setback (min)	<u>1 ft. 6 in.</u>
Ridge Line Setback (min)	1 foot
Roof Slope (min)	4:12
Fenestration (min)	50%

STANDARDS

- i. Setbacks are strictly enforced regardless of permitted dormer width.
- ii. The maximum permitted width of a dormer applies to single, multiple, or attached combinations of dormers on each side of a roof.

4. PORCH, PROJECTING

A frontage type featuring a wide, raised platform with stairs leading to the principal entrance of a building. Porches provide outdoor amenity space and may have multiple levels or a roof supported by columns or piers.



DIMENSIONS

Width (min)

Depth [min]

Ceiling Height (min)

Furniture Area, Clear (min)

Permitted Encroachment (max)

10' or 50% of facade width, whichever is greater

8 feet

8 feet

6 feet x 6 feet

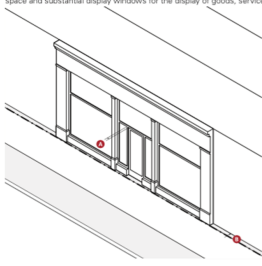
10 feet

STANDARDS

- Paving, excluding driveways, must match the abutting sidewalk unless paved with pervious, pourous, or permeable materials.
- Stairs are not permitted to encroach onto any abutting sidewalk.
- Stairs may lead directly to ground level, an abutting sidewalk, or be side-loaded.
- The porch balustrade must permit visual supervision of the public realm through the posts and rails.
- A porch may be screened provided the percentage of window area to wall area is seventy percent (70%) or greater.
 Permanent enclosure of a porch to create year-round living space is not permitted.

STOREFRONT

A frontage type conventional for commercial uses featuring an at grade principal entrance accessing an individual ground story space and substantial display windows for the display of goods, services, and signs.



Deptil of ficus.

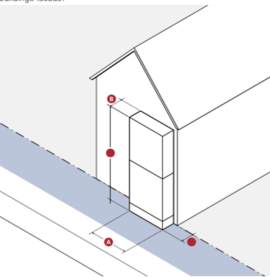
Distance between Fenestration (max) 2 feet
Depth of Recessed Entry (max) 5 feet

STANDARD

- When storefronts are setback from the front lot line, the frontage must be paved to match the abutting sidewalk.
- Open ended, operable awnings are encouraged for weather protection.
- Bi-fold glass windows and doors and other storefront systems that open to permit a flow of customers between interior and exterior space are encouraged.

4. BAY

A window assembly extending from the main body of a building to permit increased light, multi-direction views, and articulate a buildings facade.



DIMENSIONS

 Width (max)
 50% of Facade or Elevation

 Depth (min/max)
 12 inches
 3 feet

 Fenestration (min)
 60%

 Height
 Height of the building

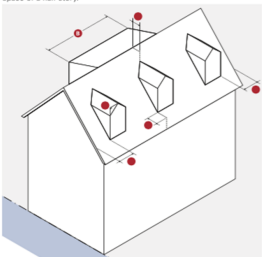
 Permitted Front Encroachment (max)
 3 feet

STANDARDS

- Bays must have a foundation extend all the way to ground level or be visually supported by brackets or other architectural supports.
- Bays projecting over the sidewalk of a public thoroughfare must have two (2) stories of clearance and require compliance with all City Ordinances.

8. DORMER WINDOW

A window or set of windows that projects vertically from a sloped roof, designed to provide light into and expand the habitable space of a half-story.

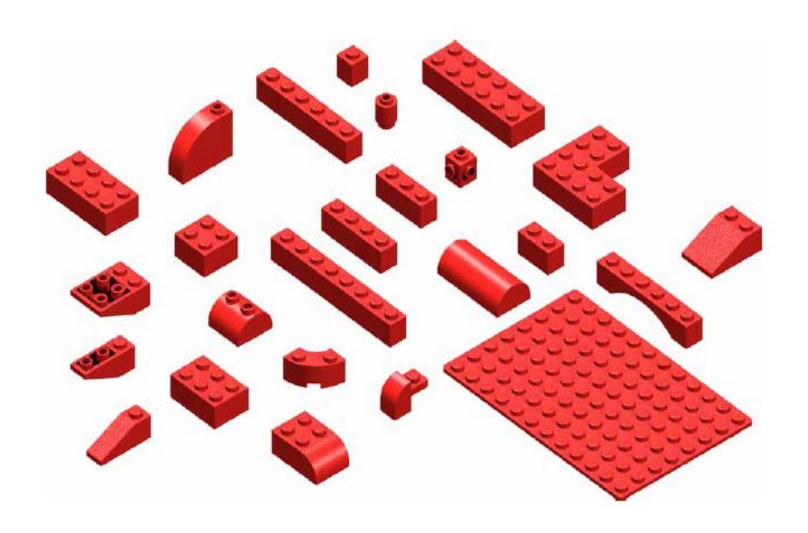


DIMENSIONS	
Width (max)	24 feet or 50% of the eave length of the main roof (whichever is shorter)
Front & Rear Wall Setback (min)	3 ft. 6 in.
Side Wall Setback (min)	1 ft. 6 in.
Ridge Line Setback (min)	1 foot
Roof Slope (min)	4:12
Fenestration (min)	50%
STANDARDS	

Setbacks are strictly enforced regardless of permitted dormer

 The maximum permitted width of a dormer applies to single, multiple, or attached combinations of dormers on each side of a roof.





The Lego Group

