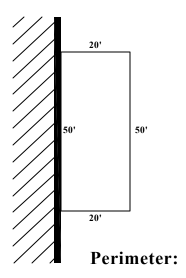
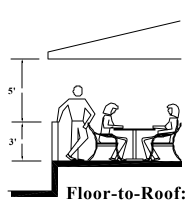
# INTRODUCTION SAMPLE LAYOUTS

- Samples to assist in applying criteria re: enclosure of perimeter of outdoor eating and drinking areas
- Wall opening criteria <u>only</u> applies if there is a roof or other covering over at least 25 % of the enclosed area
- If there is no roof or other covering over at least 25 %, the area will be considered to be outdoor regardless of how much perimeter is enclosed





#### Step 1: the perimeter

This perimeter is 140 ft long. At least 70 ft (50%) of this must not be enclosed floor-to-roof.

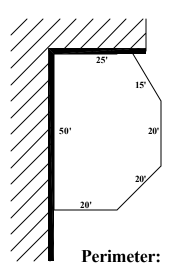
#### **Step 2: the floor-to-roof distance**

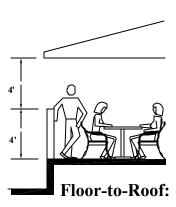
This floor-to-roof distance is 8ft. At least 4 ft (50%) of its vertical face must be open.

#### Step 3: requirement calculation

- 1- This perimeter has 90 ft (64%) of its length not enclosed floor-to-roof.
- 2- This floor-to-roof distance has 5 ft (63%) of its vertical face open.

This layout would be considered to be outdoor.





#### **Step 1: the perimeter**

This perimeter is 150 ft long. At least 75 ft (50%) must not be enclosed floor-to-roof.

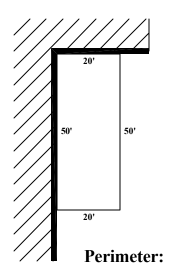
#### **Step 2: the floor-to-roof distance**

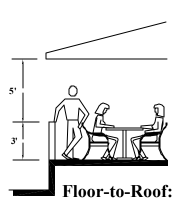
This floor-to-roof distance is 8 ft. At least 4 ft (50 %) of its vertical face must be open.

#### **Step 3: requirement calculation**

- 1 This perimeter has 75 ft (50%) of its length not enclosed floor-to-roof. 2 This floor-to-roof distance has 4ft (50%) of its vertical face open.

This layout would be considered to be outdoor.





#### **Step 1: the perimeter**

This perimeter is 140 ft long. At least 70 ft (50%) must not be enclosed floor-to-roof.

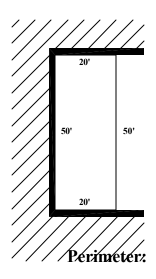
#### **Step 2: the floor-to-roof distance**

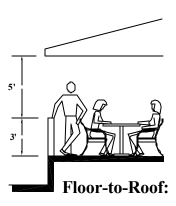
This floor-to-roof distance is 8 ft. At least 4 ft (50%) of its vertical face must be open.

### **Step 3: requirement calculation**

- 1 This perimeter has 70 ft (50%) of its length not enclosed floor-to-roof. 2 This floor-to-roof distance has 5 ft (63%) of its vertical face open.

This layout would be considered to be outdoor.





#### **Step 1: the perimeter**

This perimeter is 140 ft long. At least 70 ft (50%) of this must not be enclosed floor-to-roof.

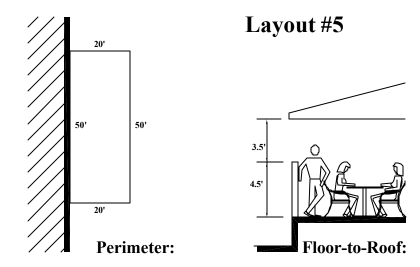
#### **Step 2: the floor-to-roof distance**

This floor-to-roof distance is 8 ft. At least 4ft (50%) of its vertical face must be open.

#### **Step 3: requirement calculation**

- 1 This perimeter has 50 ft (36%) of its length not enclosed floor-to-roof. 2 This floor-to-roof distance has 5 ft (63%) of its vertical face open.

This layout would be considered enclosed.



#### **Step 1: the perimeter**

This perimeter is 140 ft long. At least 70 ft (50%) must not be enclosed floor-to-roof.

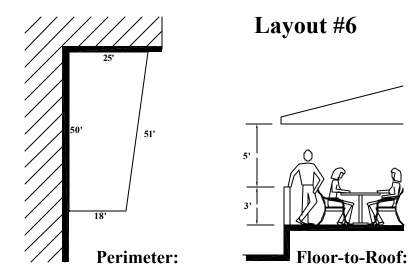
#### **Step 2: the floor-to-roof distance**

This floor-to-roof distance is 8 ft. At least 4 ft (50 %) of its vertical face must be open.

#### **Step 3: requirement calcultion**

- 1 This perimeter has 90 ft (63%) of its length not enclosed floor-to-roof.
- 2 This floor-to-roof distance has 3.5 ft (44%) of its vertical face open.

This layout would be considered enclosed.



#### **Step 1: the perimeter**

This perimeter is 144 ft long. At least 72 ft (50%) of this must not be enclosed floor-to-roof.

#### **Step 2: the floor-to-roof**

This floor-to-roof distance is 8 ft. At least 4 ft (50%) of its vertical face must be open.

- Step 3: requirement calculation

  1 This perimeter has 69 ft (48%) of its length not enclosed floor-to-roof.
- 2 This floor-to-roof distance has 5 ft (63%) of its vertical face open

This layout would be considered enclosed.