

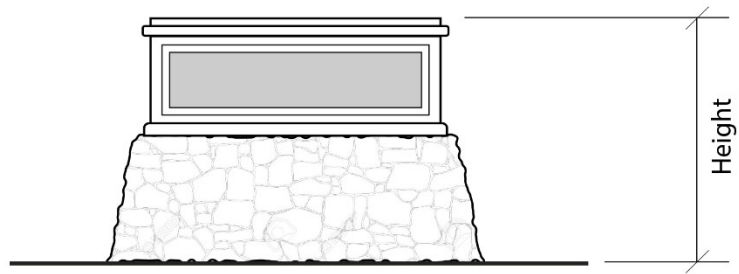
ZONING

400 Attachment 3

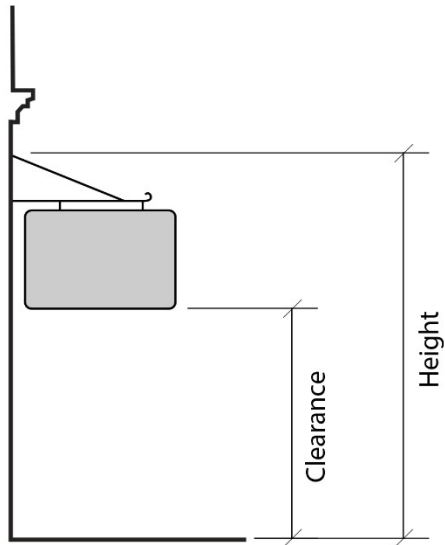
Township of Aleppo

Appendix C
Calculating Sign Area and Height for Various Sign Types

Sample Graphics for Calculating Sign Height



Ground/Monument Sign

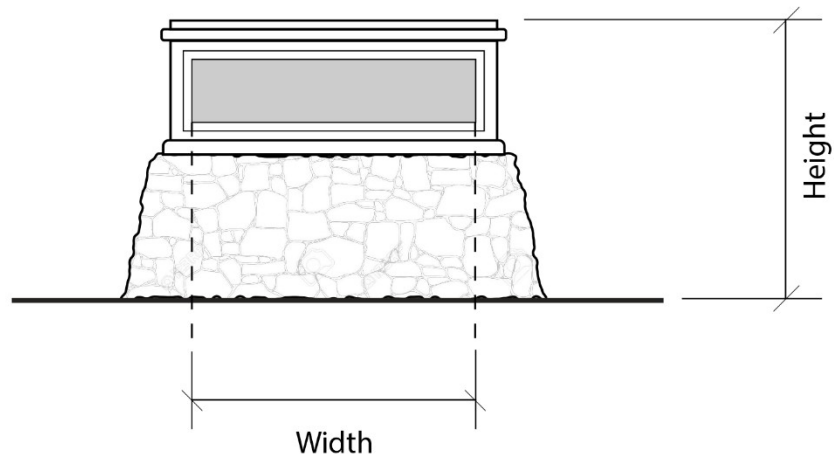


Projecting/Bladed Sign

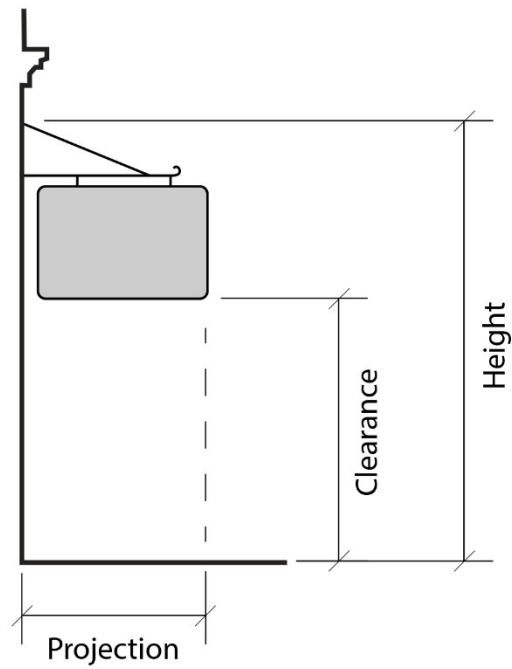
ALEPPO CODE

Sample Graphics for Calculating Sign Height

Dimensions of Ground/Monument Sign



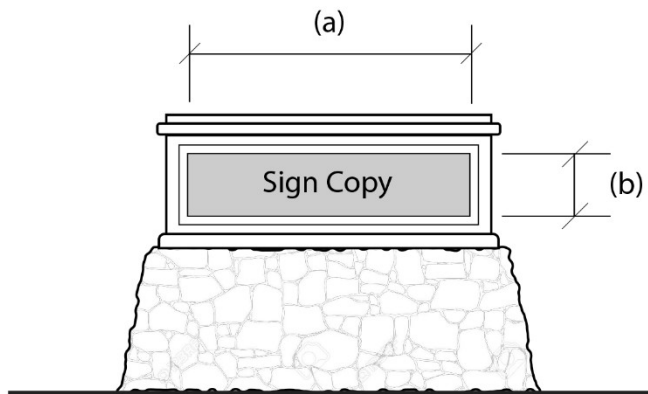
Dimensions of Projecting/Bladed Sign



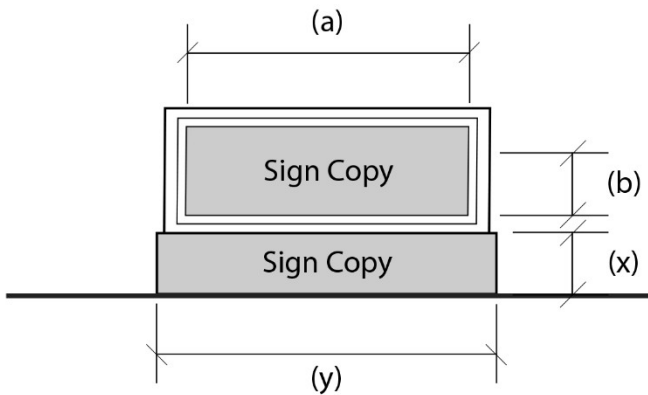
ZONING

Sample Graphics for Calculating Sign Area

Area of Ground/Monument Sign



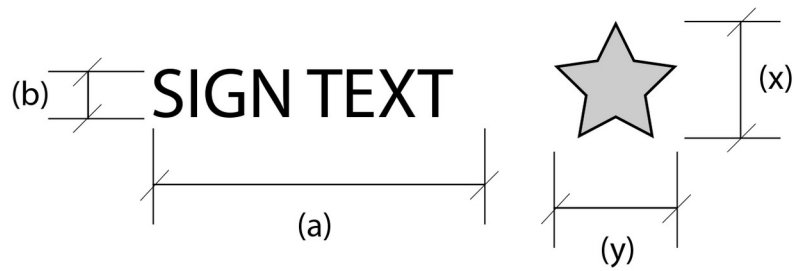
No sign copy on base:
Sign area = (a) x (b)



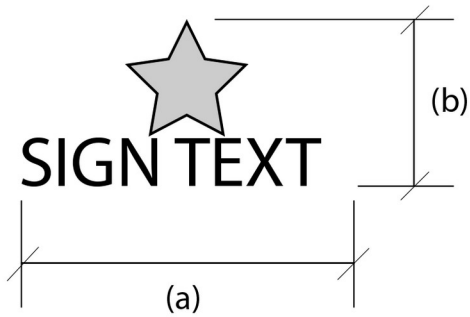
Sign copy on base:
Sign area = (a) x (b) + (x) x (y)

ALEPPO CODE

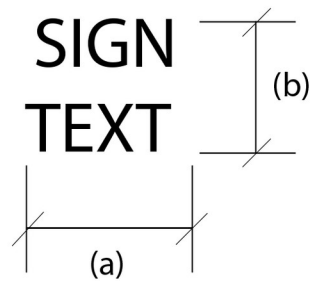
Area of Wall or Window Signs



$$\text{Sign area} = (a) \times (b) + (x) \times (y)$$



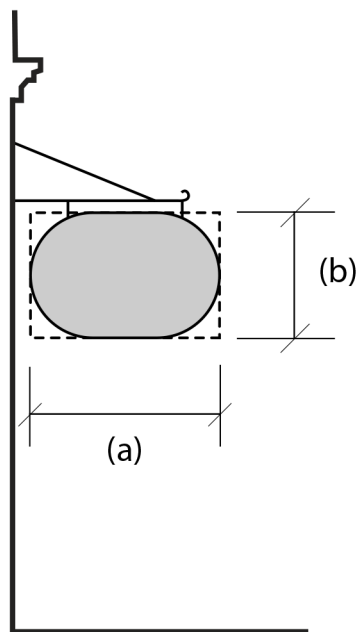
$$\text{Sign area} = (a) \times (b)$$



$$\text{Sign area} = (a) \times (b)$$

ZONING

Area of Projecting/Bladed Sign

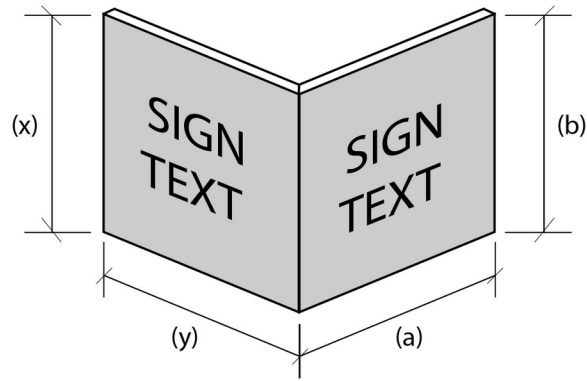


$$\text{Sign area} = (a) \times (b)$$

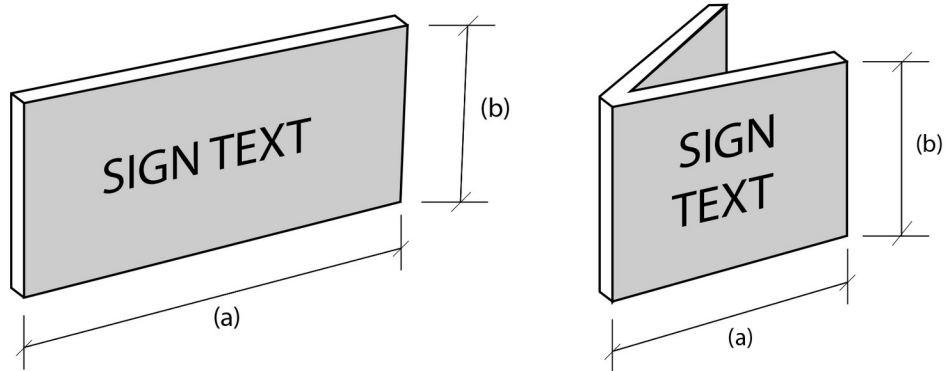
For an irregularly-shaped sign panel, calculate the area as a rectangle that encompasses all parts of the sign face (shown by dashed line).

ALEPPO CODE

Area of Multi-faced Signs



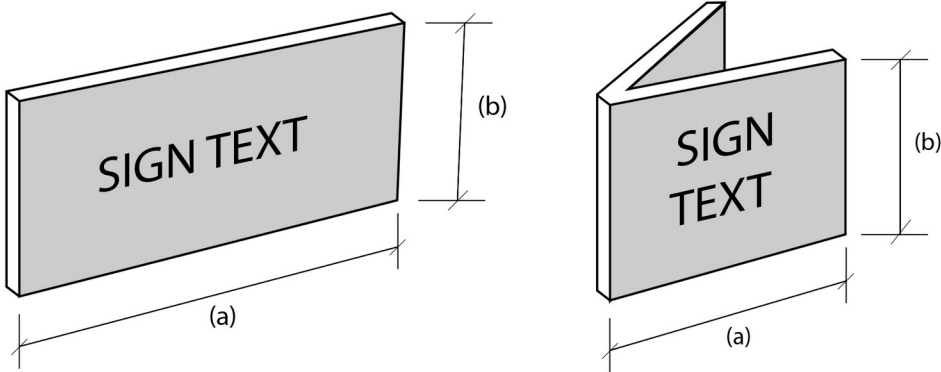
Sign area = $(a) \times (b) + (x) \times (y)$



Sign area = $(a) \times (b)$

ZONING

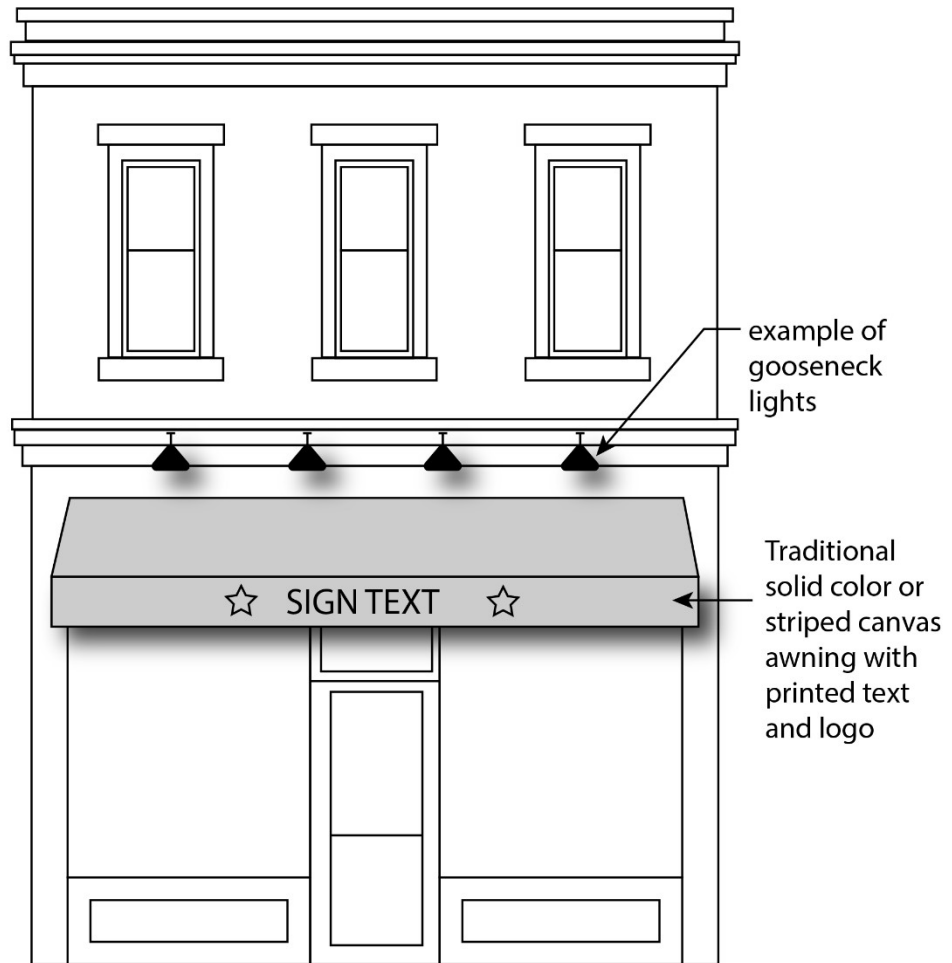
Pole/Pylon Signs



Sign area = (a) x (b)

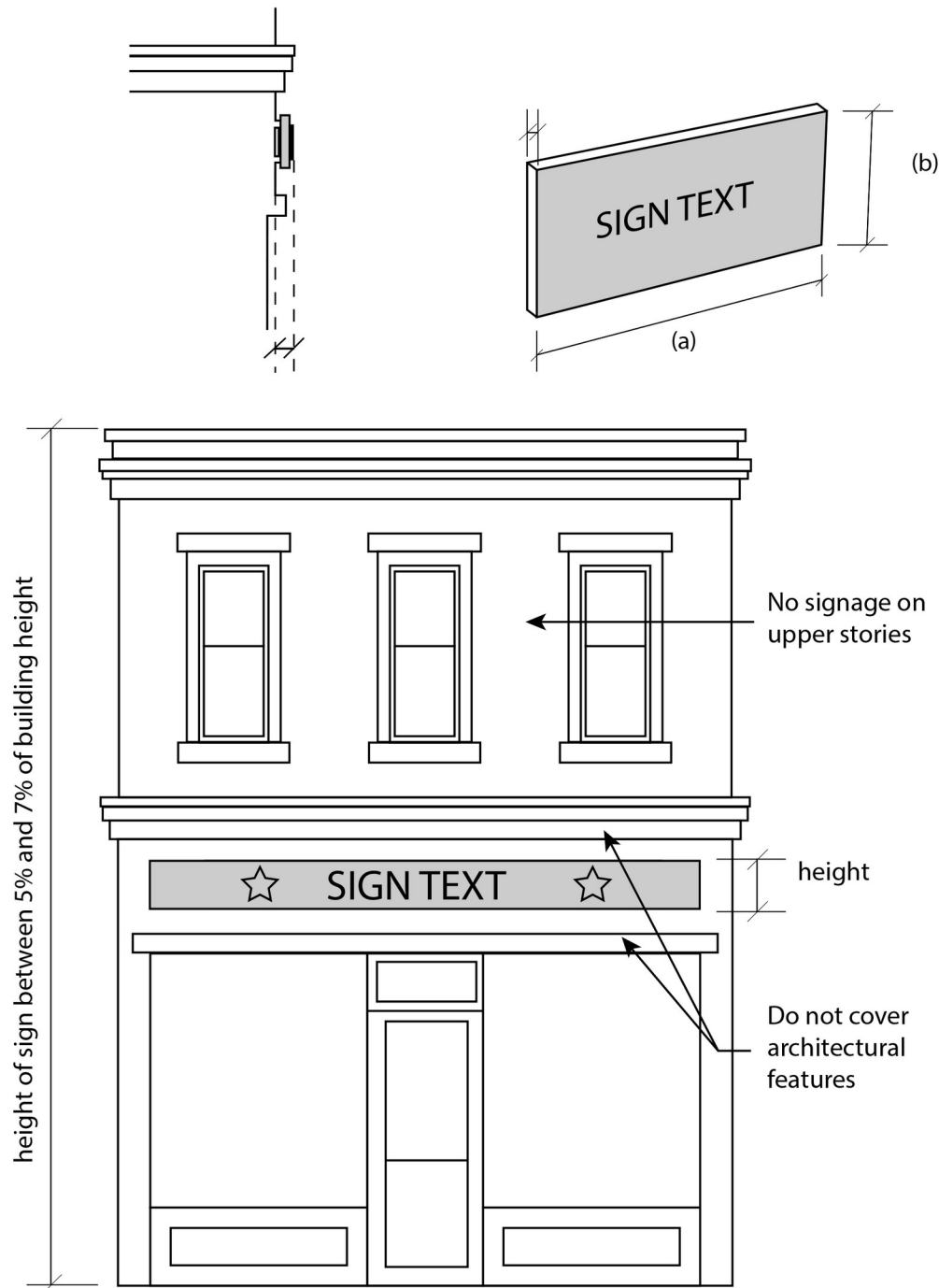
ALEPPO CODE

Awning Signs



ZONING

Wall Signs Mounted on a Structure



ALEPPO CODE

Wall Signs Mounted on a Structure

