

Fig. 2. Height of Building 2 is less than 10 ft (3 m) higher than Building 1

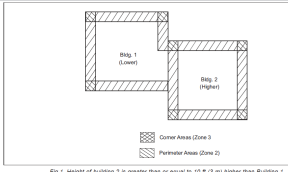
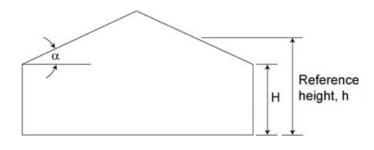
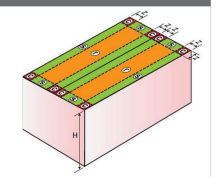


Fig.1. Height of building 2 is greater than or equal to 10 ft (3 m) higher than Building 1

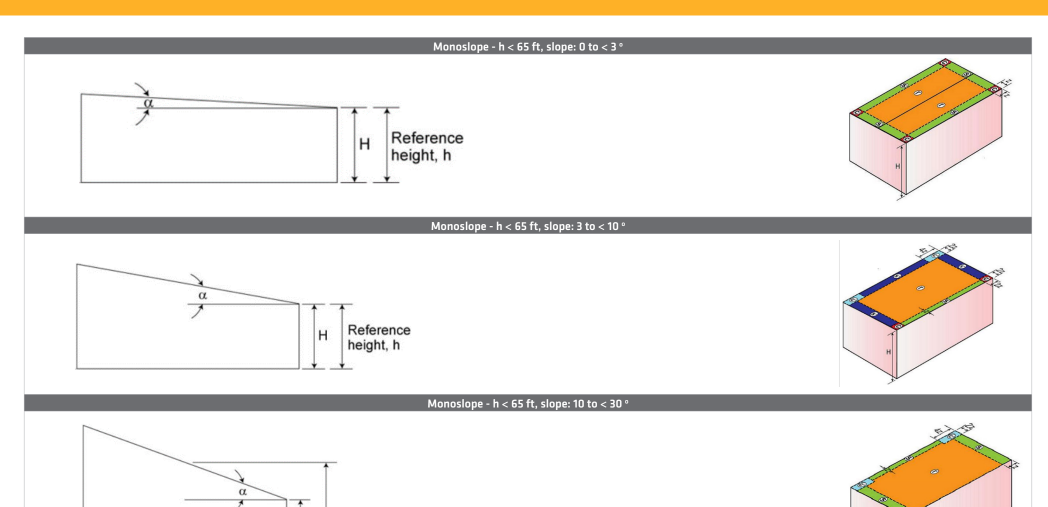
Gable - h < 65 ft, slope: 7 to < 45 °





For up to date and accurate information, please consult the current Product Data Sheet for all Sika products at www.sika.ca

SIKA CANADA INC.



For up to date and accurate information, please consult the current Product Data Sheet for all Sika products at www.sika.ca

SIKA CANADA INC.

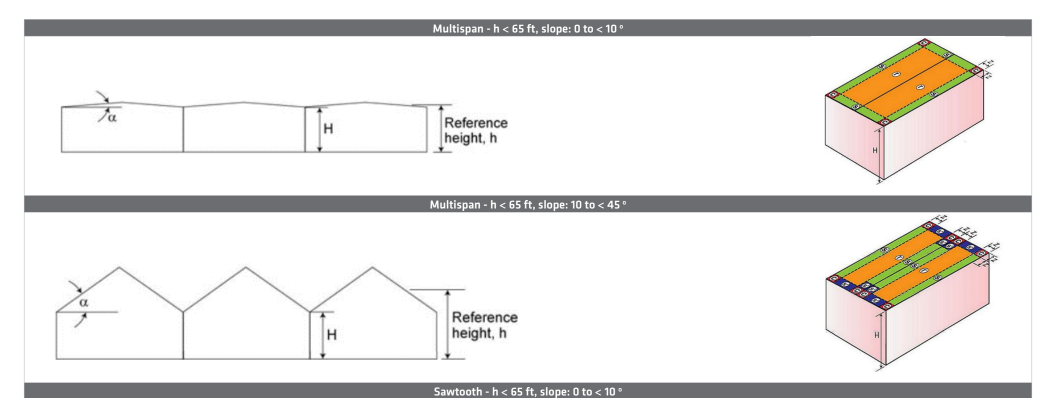
Reference height, h

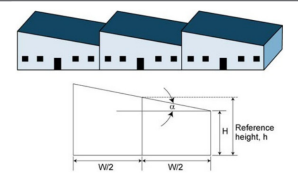


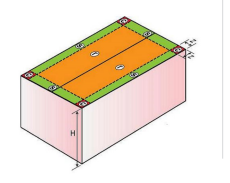
BUILDING TRUST CONSTRUIRE LA CONFIANCE



SYSTEM GUIDELINE ROOF ZONES



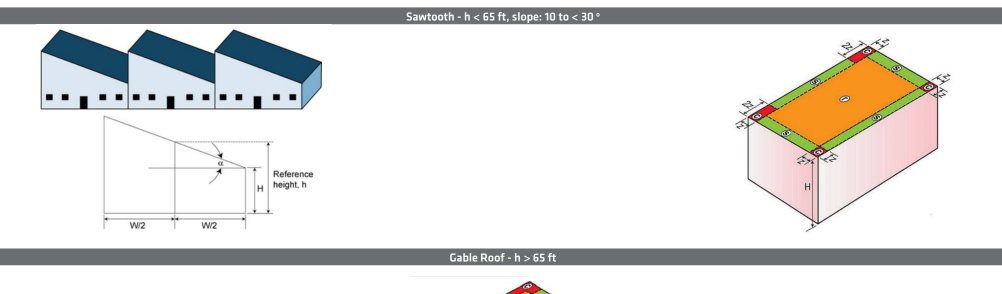




For up to date and accurate information, please consult the current Product Data Sheet for all Sika products at www.sika.ca

SIKA CANADA INC.





Notes

- 1) Low Rise Buildings (NBCC < 65 ft.) FM < 60 ft
- Z = Lessor of: 40 % of the Roof Height or 10 % of the lessor Building Plan (NOT ROOF) dimension of length or width, but not less than 4 % of the least horizontal dimension or 1 m.
- 2) High Rise Buildings (NBCC > 65 ft.) FM > 60 ft
- Z = 10 % of the greater Building Plan (NOT ROOF) dimension of length or width. FM Z=10 % of the lessor Building Plan (NOT ROOF) dimension of length or width.
- 3) If a parapet height of 3 ft is provided around the perimeter of the roof Zone 3 may be treated as Zone 2. Some Restrictions apply
- 4) Sika® Sarnafil® minimum perimeter and corner zone z = 8 ft

For up to date and accurate information, please consult the current Product Data Sheet for all Sika products at www.sika.ca

SIKA CANADA INC.

Head Office