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Wind Loading: A Practical Guide to BS 6399-2 Wind Loads on Buildings. Nicholas J. Cook Thomas Telford 1999 xv + 243 pp. many line diagrams and figs in text ISBN: 0 7277 2755 9. Wind Loading is written for practising civil and structural engineers to guide them through the use of BS 6399-2, the current code of practice for assessing wind loading on buildings, which replaced the old code, CP3-V-2, in 1995.

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Wind Loading Example: Calculating Pressure on Roof ...

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Wind Loading sets out clearly why the changes to the code were necessary and in what context the changes will increase or decrease loads, as well as providing clear practical guidance on the provisions of the code and giving assistance in the form of realistic worked examples.

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The formula for wind load is $F = A \times P \times C_d \times K_z \times G_h$, where A is the projected area, P is wind pressure, C_d is the drag coefficient, K_z is the exposure coefficient, and G_h is the gust response factor. This formula takes a few more parameters into account for wind load. This formula is generally used to calculate wind load on antennas.

4 Ways to Calculate Wind Load - wikiHow

Wind Loads are important consideration in structural engineering in the design of a structure.

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Adding to SkyCiv's already list of free tools, is the new Wind Load Calculator for ASCE 7-10, AS 1170.2 and EN 1991 (EC1). This easy to use calculator will display the wind speed by location via a wind speed map as prescribed by the above building codes.

Free Online Wind Load Calculator | SkyCiv

Wind Loading sets out clearly why the changes to the code were necessary and in what context the changes will increase or decrease loads, as well as providing clear practical guidance on the provisions of the code and giving assistance in the form of realistic worked examples.

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