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CP 3:Chapter V – Code of basic data for the
design of buildings. Loading. Wind loads.
PaperStructural Engineering Group.
Proceedings of the Institute of Civil
Engineers. Research findings support the use

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of quasi-static loadings – even for plasticfilm greenhouses. In this context the following addresses may be useful.

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There are two basic documents required to determine the loading and design towers. The first is concerned with the assessment of loading, predominately wind loading. These are:- CP3 Chapter V part 2 (1952), amended 1958. Basic data for the design of buildings; Part 2 wind loading. CP3 Chapter V part 2 (1972), amended 1986.

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CP 3 Chapter V-1:1967 - Code of basic data for the design ...

Cp3 Chapter v Part 2 for Wind Load. Rigid structures likely to be subjected to strong winds should have hip-angled rather than gable ends. C13 obtain the design wind speed the basic gust speed must be multiplied by constants, S_1 , S_2 and S_3 , see Appendix 2. Large roof overhangs should be avoided, or vents included in these to relieve wind pressure.

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Cp3 Chapter v Part 2 for Wind Load. Design

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charts for xing roof slating and tiling against wind uplift BS A pat builder is an individual or company who was responsible for both the design and the construction of a project – “one project, one man. Bs loading for buildings.

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CP 3 Chapter V-1:1967: Title: Code of basic
data for the design of buildings. Loading.
Dead and imposed loads: Status: Superseded,
Withdrawn: Publication Date: 28 December
1967: Withdrawn Date: 29 February 1984:
Normative References(Required to achieve
compliance to this standard) No other
standards are normatively referenced

Code of Basic Data for the Design of
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