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Loads using NSCP
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~~Paths for Vertical~~

~~Loads (Load run
down) Building~~

Design \u0026

Analysis: Load Paths
for Lateral Loads and
Bracing Design

Wind Loading

Example: Calculating
Pressure on Side Wall

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that are suitable for
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reorganization of the
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adapted from
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Location
Concentrated load lb

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(kN) Catwalks for
maintenance access
Elevator machine
room grating (on area
of 2 in. by 2 in. (50
mm by 50 mm))
Finish light floor plate
construction (on area
of 1 in. by 1 in. (25
mm by 25 mm))

Common Design
Loads in Building
Codes

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Wind Loads 5-1. Mini

mum design pressures

5-2. Exterior walls 5

5-3. Roofs 1 5

5-4. Chimneys 6

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d sliding 7 5-10. Stress

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Section 6. Earthquake Loa

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mum lateral load-7
6-2. Combined stress
s 7 6-3. Horizontal torsion
al moments 7 6-4.

7 10

American standard
building code
requirements for
minimum ...

In areas where the
ground snow load is
less than 15 psf, the
minimum roof live

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load (refer to Section 3.4) is usually the controlling gravity load in roof design.

For a larger map with greater detail, refer to ASCE 7-98. 3-20 Residential Structural Design Guide.

Chapter 3 □ Design Loads for Residential Buildings.

Chapter 3: Design

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.....
..... 781 C31
WIND TUNNEL
PROCEDURE.

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An integral part of
building codes in the
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Describes the means for determining dead, live, soil, flood, tsunami, snow, rain, atmospheric ice, earthquake, and wind loads, and their combinations for general structural design. Structural engineers, architects, and building code officials will find the structural load

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requirements
essential to their
practice.
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a: 10 percent of least horizontal dimension or 0.4 h, whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 ft (1 m). h: Mean roof height, in feet

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(meters), except that eave height shall be used for ≤ 10 degree.

W: Building width, in feet (meters).

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