
Chapter 26 Wind Loads General Requirements

*CHAPTER 26 WIND
LOADS GENERAL
REQUIREMENTS. ASCE
SEI 7 16 Minimum Design
Loads and Associated
Criteria. ASCE 7 10 2
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FENCE WIND LOAD
GUIDE FOR THE
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Chain Link Fence Wind*

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PLANNING 2015**
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16 Minimum Design Loads
and Associated Criteria.
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of ASCE 7 From 2005 to
2010. Minimum Design
Loads and Associated
Criteria for Buildings.*

*CH26 846240 12 10 02 12
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26 WIND LOADS

GENERAL

REQUIREMENTS 248a

Figure 26 5 1B Basic Wind
Speeds for Occupancy

Category III and IV

Buildings and Other

Structures" **ASCE SEI 7 16**

Minimum Design Loads

and Associated Criteria

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SEI 7 16 Minimum Design
Loads and Associated
Criteria for Buildings and
Other Structures provides
the most recent and
correct information on
coordinated loading
standards and general
structural design It was
created by the committee
on minimum design loads
for buildings and other
structures of the codes
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**'ASCE 7 10 2 Wind
Provisions Chapter 26
WIND LOADS**

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*Chapter 26 WIND LOADS
GENERAL*

REQUIREMENTS 26 2

*DEFINITIONS The
following definitions apply
to the provisions of
Chapters 26 through 31*

*APPROVED Acceptable to
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*jurisdiction BASIC WIND
SPEED V Three second
gust speed at 33 ft 10 m
above the ground in
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26 7 3 as determined in
accordance with Section
26 5 1'*

**'Chapter 26 WIND
LOADS GENERAL
REQUIREMENTS
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CHAPTER 26 WIND
LOADS GENERAL
REQUIREMENTS 242 or
1 percent of the area of**

that wall whichever is smaller and the percentage of openings in the'

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**determined using ASCE
7 16 s Chapter 30 Wind
Loads Components and
Cladding'**

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calculation CE REF COM**

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7 10 covers wind load from
chapter 26 to 31 as follows
Chapter 26 General
requirements It includes
three wind maps for
categories I II III and IV for
basic wind speed V wind
directionality factor K_d
exposure categories and

constants topographic
effects K_{zt} gust response
factor G enclosure
classification and internal'

'TITLE Recent Changes in the Determination of Wind Loads

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2005 Information related to
wind loads is contained
within Chapter 6 ASCE 7
2010 Information related to
wind loads is contained
within Chapter 26 Wind
Loads General
Requirements Chapters 27

29 Wind Loads on
Buildings MWFRS Chapter
30 Wind'

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roof assemblies typically
are determined using
ASCE 7 16 s Chapter 30

Wind Loads Components and Cladding'

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REQUIREMENTS For
cladding fasteners the
effective wind area shall
not be greater than the
area that is tributary to an
individual fastener FT Red
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*maps Fig 26 5?1A B or C
three second gust speed
at 33 feet Exposure
Category C ? Kd wind
directionality factor from
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Parameters ? Exposure
Category ?Category B C
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exposure resulting in the
highest' **LOADS***

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REQUIREMENTS same

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loads" **Minimum Design
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and Other Structures of
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requirements for general
structural*

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included in the Appendix of
this Guide'

**'2014 ncsea slides emily
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Speed Map**

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26 General**

**Requirements Be careful
during transition to
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and use of new old load
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300 year return period
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31 ASCE 7 05 I 0 0 ASCE
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'ASCE 7 10 Wind load
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7 10 covers wind load
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General requirements It
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maps for categories I II III
and IV for basic wind
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directionality factor K_d
exposure categories and
constants topographic
effects K_{zt} gust
response factor G
enclosure classification
and internal"2017 Florida
Building Code
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**CHAPTER 3 BUILDING
PLANNING SECTION
R301 DESIGN CRITERIA
R301 1 Application
Buildings and structures
and parts thereof shall
be constructed to safely
support all loads
including dead loads live
loads roof loads flood
loads snow loads wind
loads and seismic loads
as prescribed by this
code"ASCE7 10 Chps26
27 wind loads Chapter 26
WIND LOADS**

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GENERAL

REQUIREMENTS 26 2

DEFINITIONS The

following definitions

apply to the provisions

of Chapters 26 through

31 APPROVED

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jurisdiction'

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for Buildings and Other

Structures

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structural"CH26 846240
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30 wind loads components
and cladding 5 Part 5
applies to open buildings
of all heights having
pitched free roofs
monoslope free roofs and
trough free roofs This is a
directional procedure'*

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WIND LOAD GUIDE FOR**

THE SELECTION OF LINE

**July 4th, 2018 - ASCE 7
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**not otherwise specified
the wind loads listed in
Table R301 2 2 adjusted
for height and exposure
using Table R301 2 3
shall be used to
determine design load
performance
requirements for wall
coverings curtain walls
roof coverings exterior
windows skylights
garage doors and
exterior doors'**

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MWFRS Other Structures
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and Cladding Chapter 31 ?
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loads and seismic loads**

**as prescribed by this
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*Components and Cladding
See Section 26 10 3 2*

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Topographic Factor K_{zt}
Figure 26 8 1 Topographic

Multipliers for Exposure C
K 1 Multiplier K 2 Multiplier
K 3 Multiplier H L h 2 D
Ridge 2 D Escarp'

**'CHAPTER 3 BUILDING
PLANNING 2015**

International

*July 14th, 2018 - Where
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R301 2 2 adjusted for
height and exposure using
Table R301 2 3 shall be
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requirements for wall*

*coverings curtain walls
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windows skylights garage
doors and exterior doors'*

'ASCE7 10 Chps26 27

wind loads Chapter 26

WIND LOADS

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REQUIREMENTS 26 2

DEFINITIONS The

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31 APPROVED

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jurisdiction'**

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Cladding Wind Load
Provisions**

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26 General**

**Requirements ? V basic
wind speed from one of
the three Risk Category
wind speed maps Fig 26
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feet Exposure Category
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**directionality factor from
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Parameters ? Exposure
Category ? Category B, C
or D selected from 26.7.3
based on surface
roughness for the
exposure resulting in the
highest'**

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Design Loads and
Associated Criteria
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Design Loads and**

Associated Criteria for Buildings and Other Structures provides the most recent and correct information on coordinated loading standards and general structural design It was created by the committee on minimum design loads for buildings and other structures of the codes and standards activities division of the structural engineering institute of

the ASCE'

**'Chapter 24 Glass and
Glazing NYC Building
Code 2014**

**July 8th, 2018 - Glass
sloped 15 degrees 0 26
rad or less from vertical
in windows curtain walls
and window walls doors
and other exterior
applications shall be
designed to resist the
wind loads in Section
1609 for components
and cladding The load**

**resistance of glass
under uniform load shall
be determined in
accordance with ASTM E
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and Associated Criteria***

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components and cladding 5 Part 5 applies to open buildings of all

**heights having pitched
free roofs monoslope
free roofs and trough
free roofs This is a
directional
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Design Loads for
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Cladding Thu 21 Jun 2018
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26 Section 1 Viewing the
Universe II Characteristics
of the Universe A
Organization of the
Universe 1 Galaxy a

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gas bound Thu'

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Loads According to PR
Building Code 2011**

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Shelter from Tsunamis
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**Once loads are obtained
using ASCE 7 05 use the
design codes in**

**accordance with the
building material For
example for design of**

**reinforced concrete
structures the IBC 09
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provisions from the 2015
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Provisions Chapter 26
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GENERAL

REQUIREMENTS 26 2

DEFINITIONS The

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accordance with Section
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LOADS GENERAL
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Topographic Factor K_{zt}

Figure 26 8

**1 Topographic Multipliers
for Exposure C K_1**

Multiplier K_2 Multiplier K

3 Multiplier $H/L h/2 D$

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in the Determination of
Wind Loads**

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2005 Information related
to wind loads is
contained within Chapter
6 ASCE 7 2010**

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Figure 26 5 1B Basic Wind
Speeds for Occupancy

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27 ? MWFRS Directional
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MWFRS Envelope
Procedure Chapter 29 ?**

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and Appurtenances**

Chapter 30 ?

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Cladding Chapter 31 ?

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