

Tornado Loads - Schools

OVERVIEW

This example demonstrates tornado load determination using ASCE 7-22 Chapter 32. The example building is a 1-story Elementary school located in Evansville, Indiana with the following criteria:

Building use: Elementary School with greater than 250 occupants

Building plan dimensions: See Figure 1

Building Height: One story with 16' mean roof height, and an attached Gym with 25' roof height The project site is loaded in suburban terrain with farm field around, representing exposure C conditions.

The site ground elevation is 379 feet above mean sea level.

Chapter 26 Wind load Paramenters:

Basic Wind speed:113 mph (Risk Category III) Exposcure C Topographic factor, K_{zt} = 1.0 Building is ridgid, G= 0.85 Building is enclosed, GCpi= +0.18, -0.18

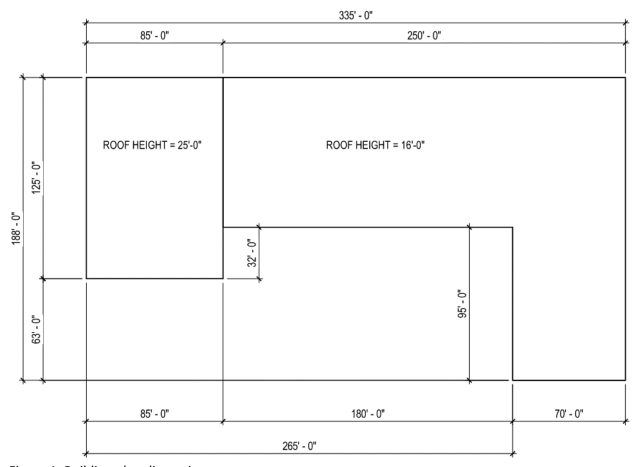


Figure 1: Building plan dimensions



DETERMINE WHETHER DESIGN FOR TORNADO LOADS IS REQUIRED

ASCE 7-22 Chapter 32 requires that Risk Category III and IV structures located in tornado-prone regions be designed and constructed to resist the greater of tornado loads in Chapter 32, or wind loads determined in Chapters 26-31. A flowchart is included in ASCE 7, Figure 32.1-2, to help the user quickly determine if design for tornado loads is required. The following 4 steps follow the process outlined in the ASCE 7 flowchart.

Risk category

Using the criteria outlined in ASCE 7, Section 1.5 and Table 1.5-1, schools are considered buildings which could pose a substantial risk to human life in the event of structural failure. As such, the building is classified risk category III. For jurisdictions which adopt ASCE 7 by reference from the International Building Code (IBC), the risk category is determined using IBC Table 1604.5. Using the IBC criteria, buildings used for educational purposes through the 12th grade are classified as Group "E" occupancies. IBC Table 1604.5 indicates that Group E occupancies with an occupant load greater than 250 persons are classified as Risk Category III.

2. Tornado prone region

Tornado-prone regions are indicated in ASCE Figure 32.1-1. Indiana is located in tornado-prone region.

3. Calculate $V_T > 60$ mph

The tornado speed for the structure is determined per Section 32.5.1. The first step in determining the tornado speed is calculating the effective plan area, A_e, per Section 32.5.4. The effective plan area is for this building is 54,633 ft² using the convex polygon shown in Figure 2.

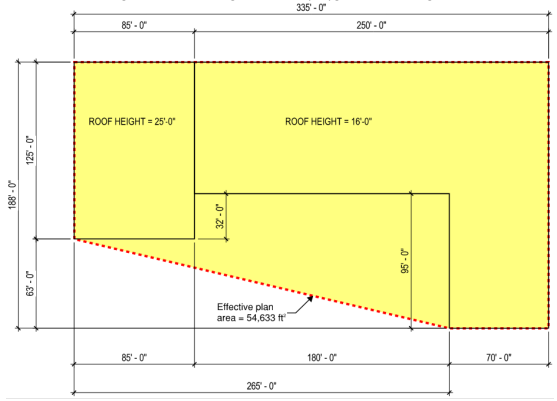


Figure 2: Building effective plan area



The tornado speed is selected from the appropriate Figure, 32.5-1A through 32.5-1H. The ASCE 7 Hazard Tool (https://asce7hazardtool.online) may also be used to determine the tornado speed. The effective plan area is rounded up to the next available mapped effective plan area, 100,000 ft² in this case. Using Fig 32.5-1E, the Tornado speed V_T = 80 mph. The user may also interpolate between maps using the logarithm of the effective plan area size. The interpolation between Figure 32.5-1D (A_e = 40,000 ft², V_T = 59 mph) and Figure 32.5-1E for this building is demonstrated below.

$$V_T = 59 \, mph + (\log 54,633 \, ft^2 - \log 40,000 \, ft^2) * \frac{80 \, mph - 59 \, mph}{\log 100,000 \, ft^2 - \log 40,000 \, ft^2} = 66.1 \, mph$$

For this example, a conservative tornado speed, $V_T = 80$ mph, will be used for design.

4. V_T Compared to V

Review the threshold tornado speeds specified in Section 32.5.2. For exposure C conditions, V_T must be greater than or equal to 0.6*V.

V = 113mph

 $0.6*V = 67.8 \text{ mph} < V_T = 80 \text{ mph}$

Therefore, design for tornado loads is required for this building. However, it is important to note that the tornado speed $V_T = 80$ mph used for this example is based on conservatively rounding

up the effective plan area to the 100,000 ft² tornado speed map. Taking advantage of the interpolation between maps demonstrated in the previous check would exempt this building from design for tornado loads.

CALCULATING TORNADO LOADS - DETERMINE TORNADO LOAD PARAMETERS

ASCE 7 Figure 32.1-3 outlines the general parameters required for determining tornado loads for both the MWFRS and C&C. The tornado load criteria outlined in this section generally follow the process shown in Figure 32.1-3.

1. Effective plan area and tornado speed:

The effective plan area and tornado speeds are determined in the previous section.

 $A_e = 54,633 \text{ ft}^2$

 $V_T = 80 \text{ mph}$

2. Tornado directionality factor

The tornado directionality factor is determined per Section 32.6 & Table 32.6-1.

 $K_{dT} = 0.80$ for main wind force resisting system loads.

 K_{dT} = 0.90 for components & cladding located in roof zone 1' indicated in Figure 30.3-2A.

 K_{dT} = 0.75 for all other components & cladding.



3. Ground elevation factor

The ground elevation factor, K_e is determined per Section 32.9 and Table 32.10.2. K_e can conservatively be taken as 1.0, however calculating K_e as shown below results in a small reduction in design tornado and wind pressures for this example.

$$K_e = e^{-0.0000362*z_e} = 0.986$$

4. Tornado velocity pressure

Tornado velocity pressure exposure coefficients KzTor and KhTor are determined per Section 32.10.1 and Table 32.10-1. KzTor is constant from the ground elevation up to 200 ft above ground, with KzTor = 1.0. For taller structures, KhTor decreases with increasing height. Note that this is different from traditional boundary layer wind loads, in which velocity pressure increases with height above ground.

The tornado velocity pressure is calculated in accordance with 32.10.2 and equation 32.10-1. Note that in ASCE 7-22 the directionality factor, K_d and K_{dT} , has been moved from the velocity pressure equation to the design pressure, p and p_T , equations.

$$q_{zT} = 0.00256K_{zTor}K_eV_T^2$$

Where:

 $K_{zTor} = 1.0$ at all heights of the building

 $K_e = 0.99$

 $V_T = 80 \text{ mph}$

 $q_{zT} = q_{hT} = 16.2 \, psf$

5. Tornado gust effect factor

The tornado gust effect factor G_T is determined per Section 32.11. For tornado loads, the tornado gust effect factor can be taken as G_T = 0.85 for all cases or can be calculated for rigid buildings using equation 26.11-6 with exposure C terrain constants. The gust effect factor for flexible buildings and other structures, G_f , is not applicable for tornado loads.

Use $G_T = 0.85$

6. Tornado enclosure classification and internal pressure coefficients

The tornado enclosure classification is determined per Section 32.12. This section states that non-essential structures without protection for glazed openings shall be re-evaluated for classification as partially enclosed, with all unprotected glazed opening on each assumed windward wall considered as openings. While details of the building openings are omitted from this example for brevity, it is determined that the building has a window configuration that results in $A_o > 1.1A_{oi}$. Therefore, the building is considered partially enclosed for determining tornado loads. The tornado internal pressure coefficients are taken from Table 32.13-1.

$$GC_{piT} = +0.55, -0.55$$



7. Tornado pressure coefficient adjustment factor

The Tornado pressure coefficient adjustment factor, K_{vT} is determined per Section 32.14. This factor accounts for increased tornado uplift pressures on roof components and is taken from Table 32.14-1.

Building Element	K _{vT}
MWFRS roof uplift pressures	1.1
C&C Zone 1 roof uplift pressures (θ<7°)	1.2
C&C Zone 2 roof uplift pressures (θ <7°)	1.05
C&C Zone 3 roof uplift pressures (θ <7°)	1.05
MWFRS rooftop equipment uplift pressures	1.1
C&C rooftop equipment uplift pressures	Same as for roof C&C
Positive (downward) roof pressures	1.0
Wall pressure	1.0
All other cases	1.0

DETERMINE MWFRS TORNADO PRESSURES ON WALLS AND ROOFS

Tornado loads on the main wind force resisting system for buildings are determined using Chapter 27 provisions, as modified by Section 32.15.

1. External pressure coefficients

External pressure coefficients are determined for each element of the building from Section 27.3.1 and Figure 27.3-1. The L, B, and h dimensions used to determine the Cp values are summarized in Figure 1.

	Ср	Ср
Surface	Loads in east-west direction	Loads in north-south direction
Windward wall	+0.8	+0.8
Leeward wall	-0.34 (L/B = 1.8)	-0.5 (L/B <1)
Side walls	-0.7	-0.7
Roof (0-h/2), for h/L < 0.5	-0.9, -0.18	-0.9, -0.18
Roof (h/2-h), for h/L < 0.5	-0.9, -0.18	-0.9, -0.18
Roof (h-2h), for h/L < 0.5	-0.5, -0.18	-0.5, -0.18
Roof (>2h), for h/L < 0.5	-0.3, -0.18	-0.3, -0.18



2. MWFRS pressures on each surface

The design tornado pressure applied to each surface of the building is determined using Equation 32.15-1, which replaces Equation 27.3-1. Note that the tornado directionality factor, K_{dT} is applied to external pressures, but not internal pressures when determining the design tornado pressure.

$$p_T = qG_T K_{dT} K_{vT} C_p - q_i (GC_{piT})$$

Per Section 32.15.1, the velocity pressure q in the design pressure equation is $q=q_{zT}$ for external pressures on all walls, where q is evaluated at height z above ground. For external pressures on roofs, $q=q_{hT}$ evaluated at height h. For internal pressures in enclosed buildings, $q_i=q_{zop}$ in the design pressure equation, where q_{zop} is evaluated at the level of the lowest opening in the building that could affect positive internal pressures. Since the building height is less than 200 ft, the velocity pressure coefficient is constant over the height of the structure, and the velocity pressure is equal for all conditions.

$$q_{zT} = q_{hT} = q_{zop} = 16.2 \text{ psf}$$

Substituting all variables except C_p reduces the pressure equations to:

$$p_T = 16.2*0.85*0.80*1.0*C_p - (16.2*(±0.55))$$

$$= 18.0 * C_p - [\pm 8.9]$$
 psf for walls

$$p_T = 16.2*0.85*0.80*1.1*C_p - (16.2*(±0.55))$$

=
$$12.1*C_p - [\pm 8.9]$$
 psf for roof uplift pressure

The MWFRS design tornado pressures are tabulated for each direction below and shown graphically on a building section in Figure 3.

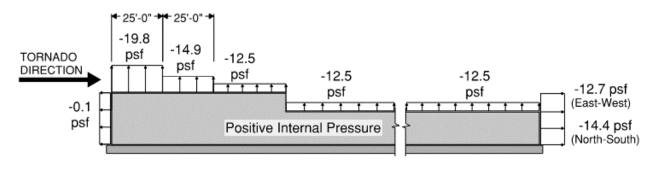
East-west direction MWFRS tornado pressures

0.5		Design pressure, p _τ (psf) With positive internal	Design pressure, p _T (psf) With negative internal
Surface	C _p	pressure	pressure
Windward wall	+0.8	-0.1	+17.7
Leeward wall	-0.34	-12.7	+5.1
Side walls	-0.7	-16.6	+1.2
Roof (0-h/2)	-0.9, -0.18	-19.8, -11.1	-2.0, +6.7
Roof (h/2-h)	-0.9, -0.18	-19.8, -11.1	-2.0, +6.7
Roof (h-2h)	-0.5, -0.18	-14.9, -11.1	+2.8, +6.7
Roof (>2h)	-0.3, -0.18	-12.5, -11.1	+5.3, +6.7

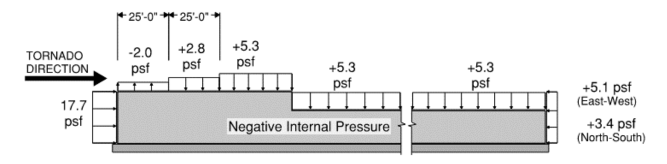
North-south direction MWFRS tornado pressures



Surface	C	Design pressure, p _T (psf) With positive internal pressure	Design pressure, p _T (psf) With negative internal pressure
	C _p	'	•
Windward wall	+0.8	-0.1	+17.7
Leeward wall	-0.50	-14.4	+3.4
Side walls	-0.7	-16.6	+1.2
Roof (0-h/2)	-0.9, -0.18	-19.8, -11.1	-2.0, +6.7
Roof (h/2-h)	-0.9, -0.18	-19.8, -11.1	-2.0, +6.7
Roof (h-2h)	-0.5, -0.18	-14.9, -11.1	+2.8, +6.7
Roof (>2h)	-0.3, -0.18	-12.5, -11.1	+5.3, +6.7



Building Section



Building Section

Figure 3 MWFRS Design Tornado Pressure

DETERMINE C&C TORNADO PRESSURES ON WALLS AND ROOFS

Tornado loads on components and claddings for buildings are calculated using Chapter 30 provisions, as modified by Section 32.17. The building in this example is a low-rise building, and the design C&C Tornado pressures are calculated using Section 32.17.1.

1. External pressure coefficients



External pressure coefficients, GC_p , are determined for each element of the building from Section 30.3.2.1 and Figures 30.3-1 and 30.3-2A. For this example, pressures are evaluated for C&C having a small effective wind area of 10 ft², and a large effective wind area of 100 ft². The external pressure coefficients for walls are reduced by 10% as permitted by Note 5 in Figure 30.3-1.

	GC _p Effective wind area = 10 ft ²		GC _p Effective wind a	
Surface	+	-	+	-
Roof Zone 1'	0.3	-0.9	0.2	-0.9
Roof Zone 1	0.3	-1.7	0.2	-1.29
Roof Zone 2	0.3	-2.3	0.2	-1.77
Roof Zone 3	0.3	-3.2	0.2	-2.14
Wall Zone 4	0.9	-0.99	0.74	-0.83
Wall Zone 5	0.9	-1.25	0.74	-0.94

2. Pressures on each surface

The design tornado pressure applied to each surface of the building is calculated using Equation 32.17-1, which replaces Equation 30.3-1. Note that the tornado directionality factor, K_{dT} is applied to external pressures, but not internal pressures when determining the design tornado pressure.

$$p_T = q_{hT} \left[\left(K_{dT} K_{vT} \left(G C_p \right) - \left(G C_{piT} \right) \right]$$

Substituting all variables except $K_{\nu T}$ and GC_p reduces the pressure equations to:

$$p_T = 16.2*0.75*K_{vT}*GC_p - 16.2*(\pm0.55)$$

=
$$12.3*K_{vT}*GC_p$$
 - (±8.9) psf

The component and cladding design tornado pressures are summarized in the following table. Note that some pressure values are less than the 16 psf minimum design pressure specified in Chapter 30. The user should compare the calculated tornado pressures to the calculated wind pressures and use 16 psf minimum for design if neither tornado nor wind pressures exceed this code minimum pressure. The roof pressures and roof zones are shown in Figure 4. The roof zoning incorporates the requirements for stepped roofs from Figure 30.3-3.

Component and Cladding Pressures

	k	(_{vī}	Design pressu Effective wind		Design press Effective wind	
Surface	+	-	+	-	+	-
Roof Zone 1'	1.0	1.2	12.5	-24.6	11.3	-24.6
Roof Zone 1	1.0	1.2	12.5	-33.6	11.3	-27.6
Roof Zone 2	1.0	1.05	12.5	-38.2	11.3	-31.4
Roof Zone 3	1.0	1.05	12.5	-49.6	11.3	-36.1
Wall Zone 4	1.0	1.0	19.8	-20.9	17.9	-19.0
Wall Zone 5	1.0	1.0	19.8	-24.2	17.9	-20.3



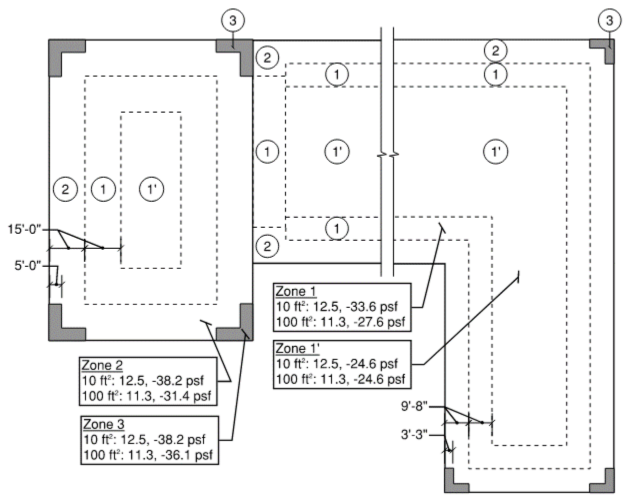


Figure 4: Roof component and cladding pressures and zones

COMPARISON OF TORNADO AND WIND LOADS:

The intent of this example problem is to demonstrate the calculation of tornado loads using the new Chapter 32 provisions. Detailed calculations for wind loads on this building are not included, however design wind pressures for various surfaces of the building are presented in this section for comparison to the design tornado pressures.

1. MWFRS

The following two tables present a comparison of design MWFRS pressures for the building. The lateral pressures are combined windward plus leeward pressures typically used in evaluating story and base shears. For a building without expansion joints, the internal pressure cancels out in determining the net pressure. Roof uplift pressures are presented using the positive internal pressure condition, which results in the highest tornado uplift pressures.



Net lateral pressure, east-west direction

Level	Height (ft)	Design wind pressure, p (psf)	Design Tornado pressure, p _T (psf)	Tornado / Wind
Hi Roof	25	20.9	12.6	0.60
Low Roof	16	19.6	12.6	0.64

Roof uplift pressure with positive internal pressure

Distance from windward edge	Design wind pressure, p (psf)	Design Tornado pressure, p _T (psf)	Tornado / Wind
0 to h/2	-20.3	-19.8	0.97
h/2 to h	-20.3	-19.8	0.97
h to 2h	-13.0	-14.9	1.15
> 2h	-9.4	-12.5	1.34

The following observations can be made from the MWFRS data:

- Design tornado lateral pressure do not control over wind pressures for this example.
- Design tornado roof pressures are higher than wind roof pressures in the interior areas of the roof. However, the order of magnitude of these uplift pressures are quite small.

2. <u>C&C</u>

The following two tables present a comparison of design wall and roof component and cladding pressures for the building.

Wall C&C pressures

EWA	Zone	Design wind pressure, p (psf)	Design Tornado pressure, p _τ (psf)	Tornado / Wind
10 ft ²	4	-30.3	-20.9	0.69
	5	-37.3	-24.2	0.65
	Positive, All Zones	28.0	19.8	0.71
100 ft ²	4	-26.2	-19.0	0.72
	5	-29.1	-20.3	0.70
	Positive, All Zones	23.9	17.9	0.75



Roof C&C pressures

EWA	Zone	Design wind pressure, p (psf)	Design Tornado pressure, p _T (psf)	Tornado / Wind
10 ft ²	1'	-28.0	-24.6	0.88
	1	-48.7	-33.6	0.69
	2	-64.2	-38.2	0.59
	3	-87.6	-49.6	0.57
	Positive, All Zones	12.4	12.5	1.01
100 ft ²	1'	-28.0	-24.6	0.88
	1	-38.0	-27.6	0.73
	2	-50.5	-31.4	0.62
	3	-60.1	-36.4	0.60
	Positive, All Zones	9.8	11.3	1.15

The following observations can be made from the C&C data:

- In an academic sense, design tornado wall pressures control positive wall pressure for this example. However, both the tornado and wind positive wall design pressures are less than the minimum 16 psf design pressure, therefore the minimum pressure governs.
- While tornado pressures do not control this example, the difference between tornado pressures decreases at the interior roof zones. As tornado speeds increase, tornado pressures may be more significant for the design of elements located away from the roof corner and edge zones.

It is important to note that the differences between design tornado and wind pressures will vary by project. Tornado impacts may be more or less significant than this example depending on the building use and occupancy category, enclosure classification, height, wind exposure category, and the difference in magnitude between design wind and tornado speeds.

Copying or storing any content within this document is expressly prohibited without prior written permission of NCSEA. None of the authors, contributors, administrators, or anyone else connected with NCSEA, in any way whatsoever, can be responsible for your use of the information contained in this document.