

VILLAGE OF COBLESKILL - PLANNING, ENVIRONMENT & CODES DEPT.

BUILDING PERMIT APPLICATION

FOR OFFICE USE ONLY DATE_____ FILE #_____ DISTRICT _____ PROJECT LOCATION_ _____ IF YOUR PROJECT IS IN THE HISTORIC DISTRICT YOU MAY NEED TO APPLY TO THE FLOODPLAIN YES NO HISTORIC DISTRICT REVIEW COMMISSION. NAME PHONE # ADDRESS CELL# CITY STATE ZIP ____ E-MAIL **ESTIMATED COST OF YOUR PROJECT** STREET ADDRESS OF YOUR PROJECT WHAT DO YOU WANT TO DO? BUILD REPAIR RENOVATE ALTERATION ADDITION DEMOLISH PLEASE EXPLAIN WHAT YOU WANT TO DO. (KEEP IT SIMPLE.) What type of structure are you working on? SINGLE-FAMILY HOUSE MULTI FAMILY RESIDENCE COMMERCIAL ACCESSORY BUILDING POOL DECK FENCE OTHER____ WHAT WILL YOUR STRUCTURE BE USED FOR? OTHER____ HOME BUSINESS **APARTMENTS**

WHO IS DOING THE WORK? CONTRACTOR OWNER
Note: If you are using a contractor, we need his/her New York State Workers Compensation certificate (or exemption form #CE-200) and so do you. If the owner is doing the work, we need a completed NYS Worker Compensation exemption form #BP-1.
DO YOU OWN THE PROPERTY?
☐ YES ☐ NO*
*IF YOU DO NOT OWN THE PROPERTY WE NEED THE OWNER'S WRITTEN PERMISSION FOR YOU TO APPLY.
WHAT WE NEED FROM YOU:

- 1. Plot plan. (Show us where the building is or will be located on your land.)
- 2. Two sets of plans or drawings. (If estimated cost of your project is over \$20,000 you need a design professional.)
- 3. Dimensions of work area or structure.
- 4. A list of materials. (See charts on the next page.)
- 5. Fill out only the chart sections that apply to your project.
- 6. A copy of your tax map. (We can help you.)

FOUNDATION

	DIMENSIONS	DRAIN	REINFORCEMENT	TYPE	INSULATION
FOOTER					
WALL					
FLOOR					

STRUCTURAL

	DIMENSIONAL LUMBER	SPACING	INSULATION	SHEATHING	SPAN
EXTERIOR WALLS					
INTERIOR WALLS					
FLOOR 1ST					
FLOOR 2ND					
ROOF					
CEILING JOISTS					
TRUSSES					
					·

PLUMBING

	FIXTURES	DRAIN SIZE	VENT SIZE	INSULATION
BATHROOM 1				
BATHROOM 2				
KITCHEN				
LAUNDRY				

WHAT TYPE OF HEAT WILL YOU HAVE?
OIL NATURAL GAS PROPANE ELECTRIC WOOD OTHER
DO YOU KNOW THE BTU RATING OF THE APPLIANCE?
YES WHAT IS IT?
□ NO
WHAT TYPE OF HOT WATER?
☐ ELECTRIC ☐ NATURAL GAS ☐ PROPANE ☐ OIL BOILER ☐ OTHER
OTHER INFORMATION WE MAY NEED FROM YOU.
PLEASE CHECK THE BOX IF APPLICABLE AND INCLUDE ON YOUR DRAWING.
SMOKE DETECTORS? 1 IN EVERY BEDROOM, 1 ON EVERY FLOOR. HARDWIRE.
CO DETECTOR? 1 IN THE LOWEST LEVEL OUTSIDE SLEEPING AREA.
☐ VAPOR BARRIERS? MAY BE REQUIRED
☐ HOUSE WRAP?
ELECTRICAL WORK? IF YES, AN ELECTRICAL INSPECTOR WILL NEED TO INSPECT.
STAIRS? MAXIMUM RISE 8¼". MINIMUM TREAD 9", MINIMUM 36" WIDE
HANDRAILS? MAY BE REQUIRED.
APPLIANCE SHUT OFF?
GROUND FAULT CIRCUITS?
$\hfill\Box$ TRUSSES? WE NEED A COPY OF THE TRUSS CERTIFICATE. YOUR SUPPLIER CAN HELP.
ELEVATION CERTIFICATE (IF YOUR PROPERTY IS IN THE FLOODPLAIN)
☐ BLOWER DOOR TEST
■ NOTICE OF UTILIZATION OF TRUSS TYPE CONSTRUCTION

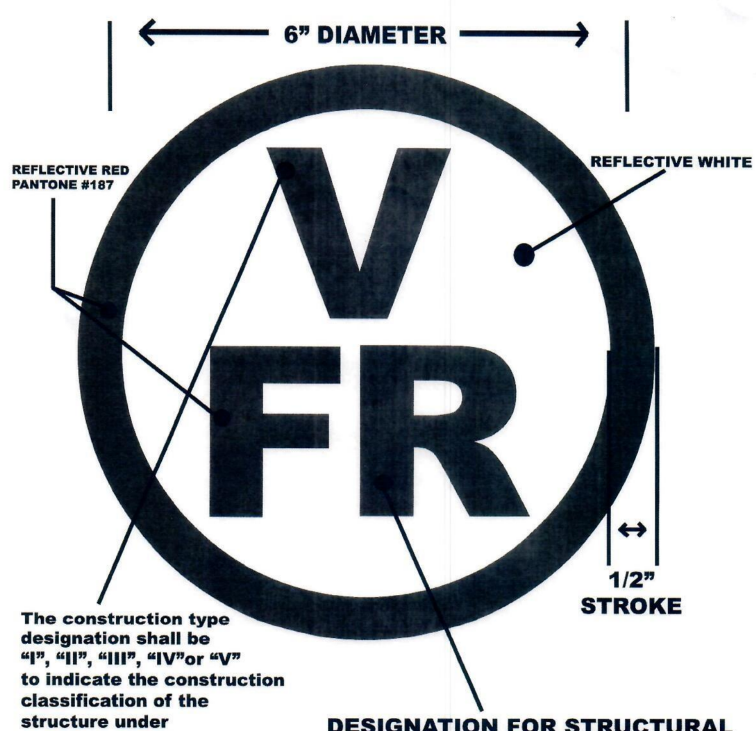
NOTICE OF UTILIZATION OF TRUSS TYPE CONSTRUCTION, PRE-ENGINEERED WOOD CONSTRUCTION AND/OR TIMBER CONSTRUCTION IN RESIDENTIAL STRUCTURES

(In accordance with Title 19 NYCRR PART 1265)



TO: Village of Cobleskill Codes Department

OWN	ER OF PROPERTY:
SUBJE	CT PROPERTY (ADDRESS AND TAX MAP NUMBER):
PLEAS	E TAKE NOTICE THAT THE (CHECK ALL THAT APPLY):
	New Residential Structure
	Addition to Existing Residential Structure
	Rehabilitation to Existing Residential Structure
	CONSTRUCTED OR PERFORMED AT THE SUBJECT PROPERTY REFERENCE ABOVE WILL UTILIZE each applicable line):
	Truss Type Construction (TT)
	Pre-Engineered Wood Construction (PW)
	Timber Construction (TC)
IN TH	E FOLLOWING LOCATION(S) (CHECK APPLICABLE LINE):
	Floor Framing, Including Girders and Beams (F)
	Roof Framing (R)
	Floor Framing and Roof Framing (FR)
SIGNA	TURE: DATE:
PRINT	NAME:
	CAPACITY (Check One): Owner Owner's Representative



section 602 of the BCNYS



DESIGNATION FOR STRUCTURAL COMPONENTS THAT ARE OF TRUSS TYPE CONSTRUCTION

"F"	FLOOR FRAMING, INCLUDING GIRDERS AND BEAMS
"R"	ROOF FRAMING
"FR"	FLOOR AND ROOF FRAMING

make and file this applicati	norized to perform or ion; that all statemen	have performed the proposed work, and to ts contained in this application package are f, and that the work will be performed in the
	plication and specific	ations filed therewith, and in accordance with
Planning Board, the Histori	ic District Review Con ttee to conduct an or	ecessary for Village Staff or members of the nmission, the Zoning Board of Appeals, and n-site visit of the exterior and /or interior of on.
necessary. Whether a site	visit is necessary for t	site visit(s) may be conducted as deemed the purpose of reviewing the application shall and/or Boards/Commission members.
hold harmless the Village of members and agents in the	of Cobleskill, the Village eir official and individ	mitting this application, the applicant shall ge Staff and/or Boards /Commission and their ual capacities for any damage or injury alleged made pursuant to this application.
SWORN TO BEFORE ME TH	HIS DAY OF _	IN THE YEAR .
SIGNATURE OF APPLICAN	 T	SIGNATURE OF NOTARY PUBLIC
	T	
SIGNATURE OF APPLICANT FOR OFFICE USE ONLY: PERMIT FEE:		



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Safety Labels

Tags

SafetySign.com > Fire / Exit / Emergency > Emergency Signs > Truss Signs > NY Type V Floor / Roof Truss Sign

NY Type V Floor / Roof Truss Sign



Item #:

TRUSS-NY15, 30, 45

New York V FR Sign Reads:

Sign Design:

Building Construction Type V Truss

Construction Utilized in Floor and Roof Construction Sign

Compliance: 19 NYCRR Part 1264

Size: 6" Circle

Learn More

Material:

Learn More

6 Mil Engineering Grade Reflective Vinyl

.040" Engineering Grade Reflective Aluminum

.040" High Intensity Prismatic Reflective Aluminum

Mounting Holes: Two 7/32" holes (one at top, one at bottom)

Packaging: Sold Individually

PRICING Quantity

Price Each:

\$15.45

\$14.45

10 - 19\$13.95

\$13.45

\$12.95

TRUSS-NY30

See Complete Pricing Tables

Need a quote for a large order? Call 800-274-6271 or email us.

Qty: 1

Total Price: \$15.45 **Guaranteed Lowest Price**

\$14.95

+ Add To Cart

In Stock. Ships by February 27th, 2017.

This NY Type V Floor / Roof Truss Sign uses official truss identification for fire safety and compliance. A NY Type V Floor / Roof Truss Sign is a useful device to help protect the health and safety of personnel, but is not an alternative for required protective measures for eliminating or abating hazards.

Compliance

Size

Material

Printing

NYCRR Truss Type Construction Signs

To view and print PDF click on this link:

19 NYCRR Part 1264 - IDENTIFICATION OF BUILDINGS UTILIZING TRUSS TYPE CONSTRUCTION ightarrow

To Learn about the Materials used in the making of this sign, refer to the Tab called "Material Descriptions..."

Subchapter C of Chapter XXXIII of Title 19 of the Official Compilation of Codes, Rules and Regulations of the State of New York is amended by adding a new Part 1264 to read as follows:

Part 1264

IDENTIFICATION OF BUILDINGS UTILIZING TRUSS TYPE CONSTRUCTION

1264.1 Introduction. Section 382-a of the Executive Law provides that commercial and industrial buildings and structures that utilize truss type construction shall be marked by a sign or symbol that informs persons conducting fire control and other emergency operations of the existence of truss construction. Section 382-a further directs the State Fire Prevention and Building Code Council to promulgate rules and regulations it deems necessary to carry into effect the provisions of the statute. This Part establishes certain requirements pertaining to the identification of buildings and structures that utilize truss type construction.

1264.2 Enforcement.

(a) Subdivision 4 of section 382-a of the Executive Law directs local governments to provide for enforcement of the statute. Enforcement of section 382-a of the

Executive Law shall include enforcement of the provisions of this Part. A fee of fifty dollars shall be paid by the owner of a building with truss type construction to the authority having jurisdiction for enforcement of section 382-a of the Executive Law prior to the issuance of a building permit.

- (b) This Part shall not apply within a city with a population of one million or more persons.
- 1264.3 Definition. For the purposes of this Part, truss type construction shall mean a fabricated structure of wood or steel, made up of a series of members connected at their ends to form a series of triangles to span a distance greater than would be possible with any of the individual members on their own. Truss type construction shall not include:
- (1) individual wind or seismic bracing components which form triangles when diagonally connected to the main structural system; and
- (2) structural components that utilize solid plate web members.

1264.4 Identification of truss type construction.

- (a) Truss type construction shall be identified by a sign or signs in accordance with the provisions of this Part.
- (b) Signs shall be affixed where a building or a portion thereof is classified as Group A, B, E, F, H, I, M, or S occupancy, and in hotels and motels classified as Group R-1 or R-2 occupancy, in accordance with the provisions for the classification of buildings set forth in chapter 3 of the Building Code of New York State (see 19 NYCRR Part 1221).
- (c) Signs shall be provided in newly constructed buildings that utilize truss type construction and in existing buildings where an addition that extends or increases the floor area of the building utilizes truss type construction. Signs shall be affixed prior to the issuance of a certificate of occupancy or a certificate of compliance.
- (d) Signs identifying the existence of truss construction shall consist of a circle 6 inches (152.4 mm) in diameter, with a stroke width of ½ inch (12.7 mm). The sign background shall be reflective white in color. The circle and contents shall be reflective red in color, conforming to Pantone matching system (PMS) #187. Where a sign is directly applied to a door or sidelight, it may be a permanent non-fading sticker or decal. Signs not directly applied to doors or sidelights shall be of sturdy, nonfading, weather resistant material.
- (e) Signs identifying the existence of truss construction shall contain the roman alphanumeric designation of the construction type of the building, in accordance with the provisions for the classification of types of construction set forth in section 602 of the Building Code of New York State (see 19 NYCRR Part 1221), and an alphabetic designation for the structural components that are of truss construction, as follows: "F" shall mean floor framing, including girders and beams "R" shall mean roof framing "FR" shall mean floor and roof framing The construction type designation shall be placed at the twelve o'clock position over the structural component designation, which shall be placed at the six o'clock position.
- (f) Signs identifying the existence of truss construction shall be affixed in the locations specified in Table I-1264.

Sign Configuration



Floor Construction



Part# TRUSS-NY2 Bldg. Construction Type II Floor Construction



Part# TRUSS-NY3 Bldg. Construction Type III Floor Construction



Part# TRUSS-NY4 Bldg. Construction Type IV Floor Construction



Part# TRUSS-NYS Bldg. Construction Type V Floor Constructio



Part# TRUSS-NY6 Bldg. Construction Type I **Roof Construction**



Part# TRUSS-NY7 Bldg. Construction Type II Roof Construction



Part#TRUSS-NY8 Bldg. Construction Type III Roof Construction



Part# TRUSS-NY9 Bldg. Construction Type IV Roof Construction



Part# TRUSS-NY10 Bldg. Construction Type V Roof Construction



Bldg. Construction Type I Floor & Roof Construction



Part# TRUSS-NY12 Blda. Construction Type II Floor & Roof Construction



Part# TRUSS-NY13 Bldg. Construction Type III Floor & Roof Construction



Part#TRUSS-NY14 Bldg. Construction Type IV Floor & Roof Construction



Part#TRUSS-NY15 Bldg. Construction Type V Floor & Roof Construction

TABLE I-1264: TRUSS IDENTIFICATION SIGN LOCATIONS

Sign Location: Exterior building entrance doors, exterior exit discharge doors, and exterior roof access doors to a stairway.

Sign Placement: Attached to the door, or attached to a sidelight or the face of the building, not more than 12 inches (305 mm) horizontally from the latch side of the door jamb, and not less than 42 inches (1067 mm) nor more than 60 inches (1524 mm) above the adjoining walking surface.

Sign Location: Multiple contiguous exterior building entrance or exit discharge doors.

Sign Placement: Attached at each end of the row of doors and at a maximum horizontal distance of 12 feet (3.65M) between signs, and not less than 42 inches (1067 mm) nor more than 60 inches (1524 mm) above the adjoining walking surface.

Sign Location: Fire department hose connections

Sign Placement: Attached to the face of the building, not more than 12 inches (305 mm) horizontally from the center line of the fire department hose connection, and not less than 42 inches (1067 mm) nor more than 60 inches (1524 mm) above the adjoining walking surface