

Town of Caroline
CODE ENFORCEMENT
Box 136 - 2668 Slaterville RD
Slaterville Springs, NY 14881
(607) 539-6400 Ext. 3
CodeOfficer@TownOfCaroline.org

RESIDENTIAL TRUSS / ENG. WOOD / TIMBER NOTICE

(In accordance with Title 19 NYCRR PART 1265)

Property Address: _____ Tax Parcel #: _____

Owner of Property (please print): _____

Owner mailing address if different than property address: _____

Owner phone number: _____ Email: _____

Please take notice that the (check all that apply):

New Structure Addition to Existing Rehabilitation to Existing

To be constructed at the location above will utilize (check all that apply):

- Truss Type Construction (**TT**)
- Pre-Engineered Wood Construction (**PW**) - load bearing I-joists, LVLs, composite lumber, glulam, etc
- Timber Construction (**TC**) – load-supporting solid or laminated wood with min. dimensions for structures built using Type IV construction (Heavy Timber) per 602.4 of BCNYS including 4x6 solid, 3x6-7/8 glue-lam, 3-1/2 x 5-1/2 structural composite lumber

In the following locations (check all that apply):

- Floor Framing, Including Girders and Beams (**F**)
- Roof Framing (**R**)
- Floor Framing and Roof Framing (**FR**)

By my signature below I certify that the required sign/symbol will be placed at the location noted and shall be responsible for maintaining the sign/symbol and promptly replacing it if it is removed/damaged/worn/faded, etc. so that it remains conspicuous for emergency responders:

- On or near the electric box attached to the exterior of my home
- At the following location readily visible to emergency responders _____

Owner's Signature: _____ Date: _____

IDENTIFICATION OF BUILDINGS UTILIZING TRUSS TYPE CONSTRUCTION (check appropriate symbol)

	TYPE I NONCOMBUSTIBLE	TYPE II NONCOMBUSTIBLE	TYPE III NONCOMBUSTIBLE EXTERIOR WALLS	TYPE IV HEAVY TIMBER	TYPE V ANY MATERIAL PERMITTED BY	
Floor Construction						Floor Construction
Roof Construction						Roof Construction
Floor & Roof Construction						Floor & Roof Construction

Required Sign Location(s)

Residential Construction

Affixed to electric meter box attached to the exterior of the structure or affixed to the exterior wall of the residential structure at a point immediately adjacent to the electric box or a location likely to be seen by first responders with approval by the authority having jurisdiction.

The construction type designation shall be "I", "II", "III", "IV" or "V" to indicate the construction classification of the structure under 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

Commercial Construction

Exterior building entrance doors, exterior exit discharge doors, and exterior roof access doors to a stairway	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.
Exterior building entrance doors, exterior exit discharge doors, and exterior roof access doors to a stairway	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.
Fire department hose connections	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.

DESIGNATION FOR STRUCTURAL COMPONENTS THAT ARE OF TRUSS CONSTRUCTION