

## Wood Deck Construction Checklist

This form must accompany your permit application and be filled out in full including the second page. Property Address: Deck Dimensions: Foundation: Decks 5'10 or over from grade to top of decking require a deep foundation, no pads allowed Pads Piers ☐ Screw Piles Piles ☐ Ground Hogs Posting: Less than 8 ft on centre Greater than 8 ft on centre (Engineered Drawings Required) Joist Projection Beyond Beam: 2x8 joists - 16 inch projection Engineered drawings required for projections exceeding these limits 2x10 joists - 24 inch projection **Beam Projection Beyond Post:** Less than 24 inches Greater than 24 inches - Engineered drawings required **Guardrail Height:** ☐ Top of deck is between 2 ft and 6 ft above grade - 36 inches minimum Top of deck is over 6 ft above grade - 42 inches minimum. NOTE: If there is a built-in bench, the height is measured from the top of the seat to the top of the rail. Balusters must not be climbable and must have less than 4 inches between them. Beam Sizing: NOTE: Beams on posts over 8 ft apart require engineered drawings. All beams must rest on top of the posting. Max. Supported Joist Length Min. Beam Size Required 3 ply 2x6 or 2 ply 2x8 8 ft 4 ply 2x6 or 2 ply 2x8 10 ft 3 ply 2x8 or 2 ply 2x10 Other: Joist Sizing: **Maximum Span** Joist Spacing On Centre Joist Size 12" 16" 24"

Joist hangers MUST be secured with joist hanger nails or lag screws designed specifically for joist hangers.

2x8

2x10

13'-2"

16'-10"

12'-0"

15'-2"

10'-2"

12'-5"

## Please fill out the chart below

