

BUILDING DECKS



FOUNDATIONS

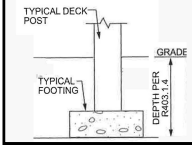
There are several different ways to do the foundations for a deck.

- Pre-made biscuit
- Redi-Mix
- Concrete poured from a truck

Remember to always mix bagged concrete BEFORE placing it in the hole.

Make sure that the depth of your footings are below the

frost requirement which is 42" to the bottom of the hole.



HANDRAILS

Handrails are required if you have 4 or more risers on your stairway, or if the deck surface is greater than 30" to the ground.

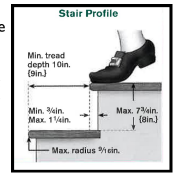
Handrails shall be provided on not less than one side of each continuous run of treads or flight with four or more risers.

Handrail height is measured vertically from sloped plane adjoining the tread nosing, or finished surface of ramp slope and shall not be less than 34" and not more than 38".

STAIRS

Step requirements: Tread depth shall be 9" or more.

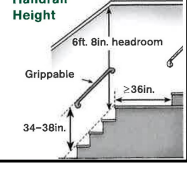
Riser requirements: The maximum riser height shall be 8-1/4" or less. All risers must be the same height.

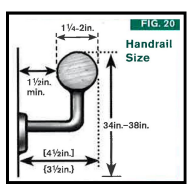




Type I: not less than I-I/4" and not more than 2". However, there are other options available, please contact the building department for

more information at (989) 781-0150. Handrail

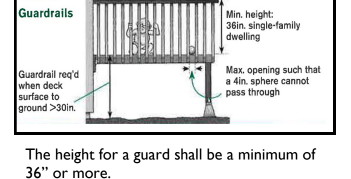




Handrails and spindles on the main deck are

RAILINGS/GUARDS

called guards, and are required in certain circumstances. Guardrails are needed for a deck when the deck surface is 30" or more above the ground and is at any point within 36" horizontally to the edge of an open side. Insect screening does not count as a guard.



All openings on a guard/railing shall not allow for the passage of a 4" sphere.

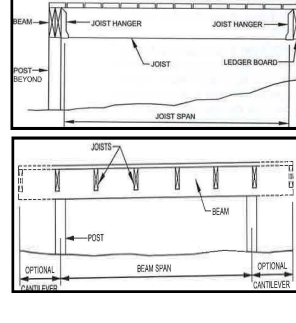


STRUCTURE REQUIREMENTS

Please contact the Building Inspector for the

necessary span size and structure requirements as well as for any inspections or questions you might have.

Deck Construction terms you should know: BUILDING WALL



DANGEROUS More than a million decks are built and replaced in the United States each year. While decks can increase the value or add

aesthetic quality to your home, the construction and safety of decks has become a concern in the building industry. Due to decks being constructed improperly, an increased number of deck failures, injuries and even deaths have occurred. Decks are the most dangerous part of a home. They ause more injuries and loss of life than any other part of the home structure. **DO DECKS REALLY NEED** TO MEET CODE

Decks need to be designed to adequately meet certain stresses such as the weight of people and objects on them. This along with lateral and upload shifts resulting from wind and seismic activity.

REQUIREMENTS?

what you are going to build as well as the distance between what you are building and

A site plan is required to show the size of

GETTING STARTED

the property lines as well as other structures. The site plan must show footing depths, rise and run of the stairs and the handrail design. Please contact the building department before starting any project to see what you may need at (989) 781-0150.

DO I NEED A PERMIT?

The deck is not more than 30 in above grade at any point

You do not need a permit if: The deck does not exceed 200 sq. ft. in

- The deck is not attached to a dwelling or accessory structure
- The deck is not within 36 in of dwelling or accessory structure The deck does not serve as any ingress
- or egress door of the dwelling or accessory structure If you do not meet the above listed require-

ments, you must secure a building permit. If

you are exempted from needing a building permit you must still build your deck to the Michigan Code Requirements.