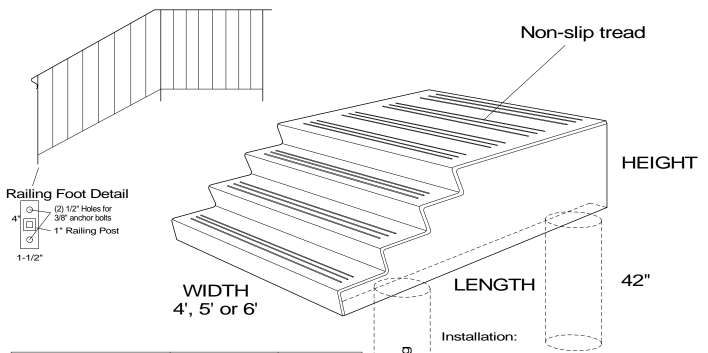
Optional Wrought Iron style Railing

36" high with 4" oc spindles

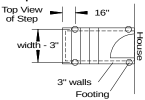


NUMBER of RISERS	LENGTH without PLATFORM	LENGTH with PLATFORM	HEIGHT
1	13"	48"	7-1/4"
2	24"	59"	14-1/2"
3	35"	70"	21-3/4"
4	46"	81"	29"
5	57"	92"	36-1/4"
6	68"	103"	43-1/2"

Widths available in 4', 5', and 6'.

Wrought iron railing available as building code requires. The platform is available with a closed back when you will be walking up the steps parallel to the house.

- 1. Pour at least (2) concrete footings under each sidewall of step. (6" dia. min. for 2 riser steps and 10" dia. for 6 riser units with a landing) They should be 42" deep (or as local code requires) with the top of the footing at grade.
- 2. Center to center width of footings should be 3" less than the width of the step. The sidewalls are 3" thick and the unit is hollow inside.
- 3. Rear footings can be against the house foundation. Front footings should be under the second step on units with landings.



SPECIFICATIONS

Concrete Min. Strength: 4,000 psi at 28 days Reinforcement: Fiber, 6"x6" WWM, #3 Rebar

Air Entrainment: 5% Load Rating: 300 psf

PRECAST RESIDENTIAL ENTRANCES STEPS

Woodard's Concrete Products, Inc.

629 Lybolt Road, Bullville, NY 10915 (845) 361-3471 / Fax 361-1050

Page 1E 7/19/02