

2015 NATIONAL STANDARD PLUMBING CODE ILLUSTRATED



**PLUMBING-HEATING-COOLING
CONTRACTORS ASSOCIATION**

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Illustrations and comments are presented in bold italics or denoted with a border similar to this note and are intended as supplemental information. This information may or may not be adopted by the Authority Having Jurisdiction and as such, acceptance or application should be verified by the user of this document.

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First Printing – November 2014

IF YOU HAVE THIS EDITION ("FIRST PRINTING") YOU WILL NEED TO ADD THE REVISED P. 180 THAT INCLUDES SECTION "F" (REVISED P. 180 ATTACHED; SECTION "F" ADDED.)

ERRATA to the 2015 NSPC First Printing

April 15, 2015

Page 180, Section 7.10.6: Item "f" was removed in error and has been re-inserted in the Second Printing.

Insert 2012 NSPC version of item "f" as follows:



f. Shower pan liners shall slope to the shower drain outlet and be sealed to the weep holes in the drain fitting. The liner shall provide a water-tight basin up to the overflow elevation of the shower floor.

Change the 2015 NSPC First Printing item "f" to item "g".

g. Shower pan liners shall be tested for leakage. There shall be no leakage on the floor surrounding the shower pan for a period of not less than 15 minutes.

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c. Manufactured shower pans, shower bases, and shower receptors shall be installed in accordance with this Code and the manufacturer's instructions.

d. The edges of shower pans, bases, and receptors shall include flanges or other means of making a water-proof joint with the walls of the shower enclosure.

e. Shower pan liners shall be provided beneath shower floors that are water-resistant (not water-proof) and also if required by the manufacturer's installation instructions for pre-fabricated or pre-finished shower pans, bases, or receptors.

EXCEPTION: Shower pan liners shall not be required under water-resistant shower floors if they are installed on shower pans, bases, and receptors that provide for the drainage of water seepage through the floor finish.

f. Shower pan liners shall slope to the shower drain outlet and be sealed to the weep holes in the drain fitting. The liner shall provide a water-tight basin up to the overflow elevation of the shower floor.

g. Shower pan liners shall be tested for leakage. There shall be no leakage indicated on the floor surrounding the shower pan for a period of not less than 15 minutes.

See Figure 7.10.6

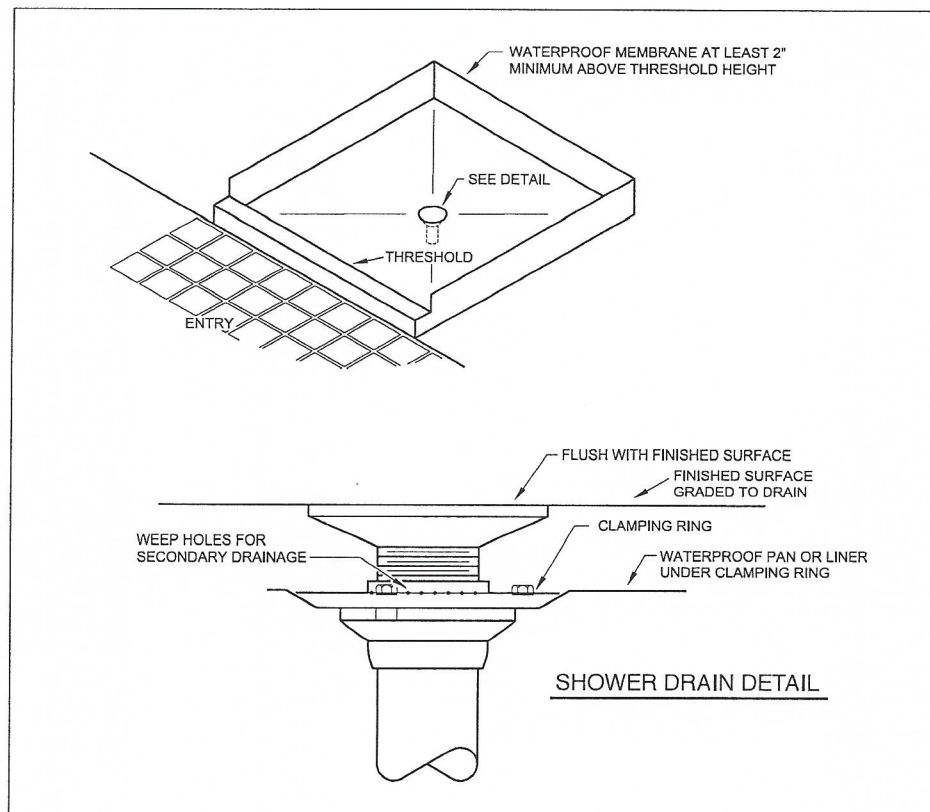


Figure 7.10.6
A SHOWER PAN AND DRAIN

7.10.7 Water Supply Riser

Whether exposed or concealed, the water supply riser pipe from the shower control valve(s) to the shower head outlet shall be secured to the wall structure. *See Figure 7.10.7*