

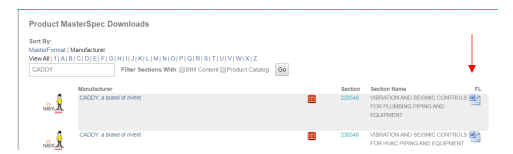
MASTERSPEC DOWNLOAD INSTRUCTIONS

Downloading and Editing Instructions

1. <u>Visit nVent CADDY on Product MasterSpec</u> – or visit <u>www.productmasterspec.com</u> and type "CADDY" into the box in the top right corner, selecting the Manufacturer search.



2. Find the CSI specification section number for the desired application and download the word document in that row.



- 3. Save the Product MasterSpec to your computer to edit without restrictions.
- 4. <u>Editing notes</u>: the Product MasterSpec has editing notes in blue text to assist with editing the specification, and determining what text should be included. To use these, turn on the editing

format tool. (screenshot #1 and #2 on next page)

a. The editing notes also include links to additional information about nVent CADDY products that are the basis of design.

Examples on the next page demonstrate this function.





Note that in the first screenshot below Sub-Sections 1, 2 and 3 appear under Section 1.7 C but only one of them should be included in the specification and that depends on the applicable edition of ASCE 7 for the project. The second screenshot below the editing notes appear in blue text with instructions guiding the specifier on which one of these three Sub-Sections should be retained.

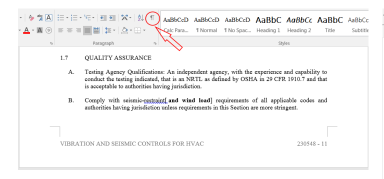
Also, note that the Editing Notes in some other parts of the Product MasterSpec have Editing Notes in blue text that contain links to web sites with additional information about the CADDY Products that are the Basis of Design.

Once the Editing Notes are no longer needed, the can be toggled off or deleted.

The specifier is guided to make the appropriate edits by showing the project specific selections that must be made in bold type, which includes a brief instruction. For example, if the 1.7 C, text, shown in the screenshot above, was edited for a project being constructed under the 2018 IBC, the text this paragraph of the specification after editing would be:

Comply with the requirements of ASCE/SEI 7-16 for anchorage to concrete, including the effects of prying, unless the requirements of the applicable edition of the IBC or this Section are more stringent.

Screenshot #1



Screenshot #2

