9849

|  |
| --- |
| Text of Modification |
| Revise as follows:  R703.14.1.1 Installation. Unless otherwise specified in the manufacturer’s installation instructions, polypropylene siding shall be installed over and attached to wood structural panel sheathing with a minimum thickness of 7/16 inch (11.1 mm), or other substrate another nailable substrate composed of wood or wood-based material whereby fasteners have equivalent withdrawal resistance. Accessories shall be installed in accordance with the manufacturer’s installation instructions.  R703.14.1.1.1 Starter Strip. Horizontal siding shall be installed with a starter strip at the initial course at any location.  R703.14.1.1.2 Under Windows and Top of Walls. Where nail hem is removed, such as under windows and at the top of walls, nail slot punch or pre-drilled holes shall be constructed as shown in Figure R703.14.1.1.2 (1).  cid:image002.png@01D8EEA8.52E55FB0  Figure R703.14.1.1.2 (1) Trim Under Window and Top of Walls Polypropylene Siding.  R703.14.1.2Fastener requirements. Unless otherwise specified in the approved manufacturer’s installation instructions, nails shall be corrosion resistant, with a minimum 0.120-inch (3 mm) shank and minimum 0.313-inch (8 mm) head diameter. Nails shall be a minimum of 11/4 inches (32 mm) long or as necessary to penetrate sheathing or nailable substrate not less than 3/4 inch (19.1 mm). Where the nail fully penetrates the sheathing or nailable substrate, the end of the fastener shall extend not less than 1/4 inch (6.4 mm) beyond the opposite face of the sheathing or nailable substrate. Staples are not permitted. The spacing of fasteners shall be in accordance with the manufacturer’s installation instructions. |

**From:** Madani, Mo <[Mo.Madani@myfloridalicense.com](mailto:Mo.Madani@myfloridalicense.com)>   
**Sent:** Wednesday, November 2, 2022 10:32 AM  
**To:** Fernando Pages Ruiz <[fernandopages@live.com](mailto:fernandopages@live.com)>  
**Subject:** RE: Pulling off agenda Mod 9849

Fernando, are you planning to email me the alternate language for the change?

Thanks

Mo Madani, Technical Director

Building Codes & Standards office

2601 Blair Stone Road

Tallahassee, Florida 32399

850-717-1825

**From:** Fernando Pages Ruiz [<mailto:fernandopages@live.com>]   
**Sent:** Wednesday, November 2, 2022 9:16 AM  
**To:** Madani, Mo  
**Subject:** Pulling off agenda Mod 9849

|  |
| --- |
| **[NOTICE] This message comes from a system outside of DBPR. Please exercise caution when clicking on links and/or providing sensitive information. If you have concerns, please contact your Knowledge Champion or the DBPR Helpdesk.** |

Mo, please pull Mod 9849 off the agenda as we will make the minor editorial changes requested. If the change is not controversial, is it necessary to have someone speak on behalf of the alternate language? If not, VSI will not attend the meeting.

*¡Un saludo fuerte!*

Fernando Pagés Ruiz

[**MY NEW BOOK, BUY IT HERE!**](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.buildingaffordable.com%2F&data=05%7C01%7C%7C132cf80867eb4bdfbbf708dabce77684%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638029999563398655%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=9igu%2BUjcYkjqvmLIfqwOsP9IDLOGYPIuEGEoqdKlrf8%3D&reserved=0)

**Get credit today: Take my free AIA/HSW APA class!**

[Modern Materials for Traditional Design. **1 LU, HSW/AIA 1 LU, APA**](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2F360.articulate.com%2Freview%2Fcontent%2Fd1c17138-9805-418a-be31-c3b4103cd798%2Freview&data=05%7C01%7C%7C132cf80867eb4bdfbbf708dabce77684%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638029999563398655%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=ChvHH5Ty1OtWZhtYuWWQOB3IRpFdGre7L%2B2DYLXlvWA%3D&reserved=0)

[**Sustainability, Resiliency & Design: Polymeric Cladding, HSW/AIA 1 LU, APA**](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.hanleywooduniversity.com%2Fcourse%2F7874%2Faia%2Farchitecture%2Fhealth-and-wellness%2Fsiding%2Fsustainability-resilience%2Fwall-products%2Faia%2Fcanada-potential%2Fpdh-potential%2Fsustainability-resiliency-design-polymeric-cladding&data=05%7C01%7C%7C132cf80867eb4bdfbbf708dabce77684%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638029999563398655%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=WWa9FOoq2VE5k%2B5fUqxo8BMxpMbhK4axYap3Jg8iqfI%3D&reserved=0)

A picture containing text, screenshot

Description automatically generated[Pro Trade Craft](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.protradecraft.com%2F&data=05%7C01%7C%7C132cf80867eb4bdfbbf708dabce77684%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638029999563398655%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=yXoas3A9%2F5dady%2BFQvdtHm4Ni%2F6WpQODlIMiJ2V5Lws%3D&reserved=0) (Professional Remodeler), Latin American Editor

[Linked In](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.linkedin.com%2Fin%2Ffernando-pages-ruiz%2F&data=05%7C01%7C%7C132cf80867eb4bdfbbf708dabce77684%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638029999563398655%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=eCEg6HErUx20gZvUO8KzCKKxpPK4FUIwiKNACFDUU%2B4%3D&reserved=0) | [Facebook](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.facebook.com%2FBuildingAffordable&data=05%7C01%7C%7C132cf80867eb4bdfbbf708dabce77684%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638029999563554866%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=57ueOiPrPIQq98XOG%2BJnvmIeA9vBzOfnfC%2F1q39e0O4%3D&reserved=0)

[Buildipedia.com](https://nam12.safelinks.protection.outlook.com/?url=http%3A%2F%2Fbuildipedia.com%2F&data=05%7C01%7C%7C132cf80867eb4bdfbbf708dabce77684%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638029999563554866%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=SDGVN5fJSH11b292VXjDQxkYhWwaD1PHwSz4w0aqUyQ%3D&reserved=0), Associate Editor

Fine Homebuilding, Contributing Writer

[Fine Homebuilding Online](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.finehomebuilding.com%2Fblog%2Fbuilding-business&data=05%7C01%7C%7C132cf80867eb4bdfbbf708dabce77684%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638029999563554866%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=iSKjdA1Uz%2BSi5YVV9WBpbEAsjVvqg1y15Dte%2FCaXhlc%3D&reserved=0), Columnist: Business blog

[Green Building Advisor](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.greenbuildingadvisor.com%2F&data=05%7C01%7C%7C132cf80867eb4bdfbbf708dabce77684%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638029999563554866%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=agwScKNMEF%2FvE1VkLBm3pN06c1dYDzXJf%2F9Z6%2FGuMmQ%3D&reserved=0), Contributing Writer

A picture containing diagram

Description automatically generatedGraphical user interface

Description automatically generated with low confidence