Supplemental Installation Guidelines

Patina Inline
For Steel, Aluminum and Wood Profiles

General Notes

Panel Orientation:
Patina-Inline can be installed in the vertical or horizontal orientation.

Visible Fastener Placement:
Fasteners (screws and rivets) must be placed on the 9.5 mm-thick non-grooved portion of the board. See page one of the Patina Inline datasheet for thickness specifications. For corner hole placement, figure C in AFCC’s Standard guidelines must be used.

Note: The online copy of the Installation Guidelines obtained at www.americanfibercement.com supersedes any printed copy.
**Patina Inline — Supplemental Installation Guidelines**

---

**Installation on Steel and Aluminum**

For installation of Patina Inline onto Steel or Aluminum profiles, AFCC’s Standard Installation Guidelines must be used.

**Standard Installation Guidelines – Steel Profiles with Rivets**

**Standard Installation Guidelines – Aluminum Profiles with Rivets**

The rivet used for Patina Inline is slightly different due to the panel thickness being 9.5 mm versus the standard 8mm. The collar of the rivet used to attach this panel is 11.75 mm long. All other dimensions are the same and the installation of the rivets is also the same. See the figure at right.

---

**Installation on Wood**

For installation of Patina Inline onto Wood profiles, AFCC’s Standard Installation Guidelines must be used. The screw shown in these guidelines must also be used.

**Standard Installation Guidelines – Wood Profiles with Screws**

---

**Dynamic Bond (Hidden Attachment)**

For installation of Patina Inline onto Steel or Aluminum profiles, AFCC’s Standard Adhesive Bonding Installation Guidelines in conjunction with the Steel, Aluminum, or Wood Standard Installation Guidelines.

---

Distributed exclusively by:

American Fiber Cement Corporation

6901 South Pierce Street
Suite 180
Littleton, CO 80128 U.S.A.
Phone: 303-972-5107
800-688-8677
Fax: 303-978-0308
www.americanfibercement.com

For the nearest authorized fabricator, call 303-972-5107.