

SOLAR POWER

NOW INTEGRATED WITH

EXPOSED-FASTENER APPLICATIONS



In this age of rising energy costs and the demand for sustainable design, Fabral offers a solar solution for your exposed-fastener metal roofing applications.

- A PATENT PENDING APPLICATION -

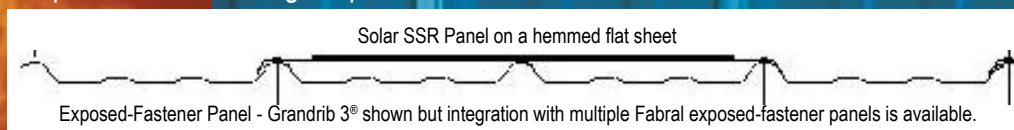
Solar SSR™

A photovoltaic solar panel that offers the flexibility and durability that a metal roof requires - where expansion, contraction and curving are considerations.

Solar SSR laminates are installer friendly: field installed, for ideal placement; walkable, which maintains the roof's overall serviceability; and the panel/laminate bond that's created has been tested and proven to withstand wind of 160 mph.

Solar SSR™ / Exposed-Fastener Application

A system that provides a solar solution for the post-frame, agricultural and light commercial markets. Apply the solar panel to a hemmed flat sheet, and then adhere that system to an exposed fastener panel. Just as with a standing seam application, wires are placed under the ridge cap.*



Solar SSR™ System Costs

Do you have a specific project in mind? Request a Return on Investment (ROI). Visit www.fabral.com to get started. Or call your Fabral representative.

Solar Laminated panels qualify for the IRS 30% tax credit for PV systems PLUS many state and local utility companies have rebates in place too.

Now is a great time to look at solar.

*The state of California requires that cables are placed in cable trays below the ridge cap.



The premier supplier of metal roofing and siding

800-477-2741

WWW.FABRAL.COM