



CMP's installation guides and product manuals include recommendations along with guidelines on how to install our Standing Seam Metal Roof (SSMR) systems. The construction detail renderings depicted are confirmed construction methods, but are not intended to cover all conditions, building requirements, designs, and local building codes. Therefore, it is the responsibility of the building owner, the building owner's design team and the installer to ensure that the SSMR system and construction details meet building requirements for its particular location. The design team and installer must take under consideration, and allow for, thermal expansion & contraction of SSMR panels. Therefore the guidelines and construction details may require revisions due to the individual conditions or particular projects, (i.e. mountain, coastal and high wind areas).

There are certain minimum wind uplift loads and snow loads that the roof system and substrate must generally be designed to support. Thus, the owner, design team and/or installer should consult local building officials to determine the appropriate building design and respective wind & loading requirements. Additionally, a professional engineer should be consulted for all roof system designs and construction detailing. Ultimately, it is the SSMR system purchaser or its representative's responsibility to verify all applicable code requirements and to determine suitability of the system for the project. Any project estimates, take-offs provided by CMP are for reference only. The purchaser is responsible for verifying actual length and quantities needed. All implied warranties of merchantability and fitness for a particular purpose are disclaimed. All guidelines and instructions assume that a qualified design team and installer has been selected regarding the application of the SSMR system.

Failure to comply with these recommendations shall relieve the manufacturer of responsibility for any damage or deterioration of the product incurred and voids any applicable warranty.