Phantom® XL Lo-Pro

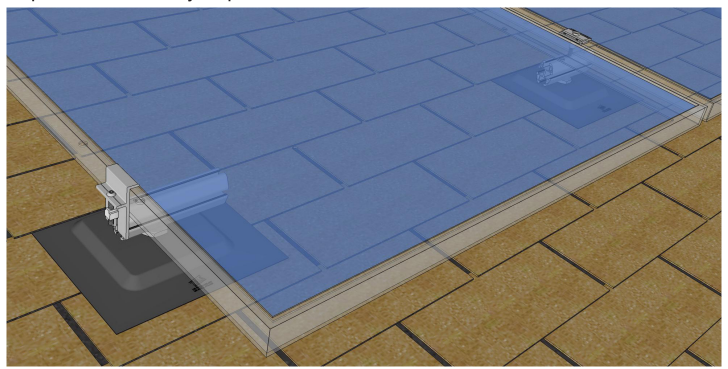
Overview



One or more patents apply to this product including without limitation: US Pat. 8,448,405; 8,479,455; 8,707,654; 8,689,517; 8,707,655; 8,833,032; 8,833,033; 8,752,338 and/or D732,703.

A low profile rail-less pitched roof solar mounting system that attaches directly to sheathing and provides 2-1/4" or 2-7/8" between the roof deck and the bottom of the module frame.

Features a fully flashed, waterproof, self-grounded compact attachment solution that reduces installation time and provides more flexible layout options.



Cost-Saving Design

Phantom® XL Lo-Pro is designed for maximum economy and efficiency. By eliminating long cumbersome rails, the Phantom® XL Lo-Pro ships in conveniently-sized packages that make it easy to transport, handle and install your project. The Phantom® XL Lo-Pro features a patented base plate design that allows for quick installation into sheathing or structure while the Lo-Pro Top Clip provides module-to-module grounding, requiring even less materials for your installation. Economical shipping, ease of installation, and integrated design provide savings every step of the way.

Flexible Layout Options

The Phantom® XL Lo-Pro attaches directly to sheathing and provides 2-1/4" or 2-7/8" between the roof deck and the bottom of the module frame. Phantom® XL Lo-Pro allows for module layouts in either landscape or portrait orientation and even a combination of both. The Phantom® XL Lo-Pro provides flexible layout options and allows modules to be easily added or relocated within your array to avoid rooftop obstacles.

Fully Flashed, Waterproof System

Phantom® XL Lo-Pro builds on the popular Double Stud XL Flashing to provide a completely watertight rooftop installation that attaches anywhere on a composite roof including sheathing or joists. Phantom® XL Lo-Pro is a compact and efficient attachment solution that provides uncompromising quality.



4010748