



SKYRACK® – rail based racking solution

Metal Roofs:

Standing Seam - hb Seam Clamp

- hb seam clamp compatible with most standing seam profiles for a non-penetrating connection
- Use of hb Miracle Bracket maximizes module support and minimizes point loading by distributing system weight across the roof deck
- Minimal parts count means quick and easy installation

Corrugated with Wood Substructure - Roof Channel

- Roof Channel design offers contour-following with factory-applied watertight butyl backing
- Installed up the pitch which allows for portrait installation with panel clamping in module green zone
- Fast, easy to install and watertight

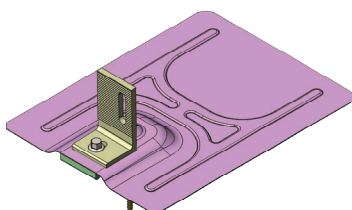
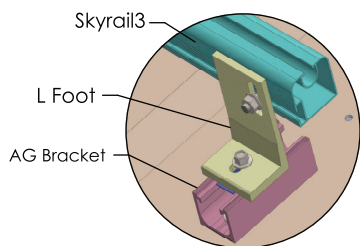
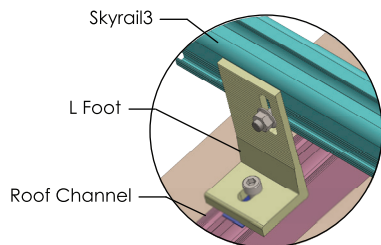
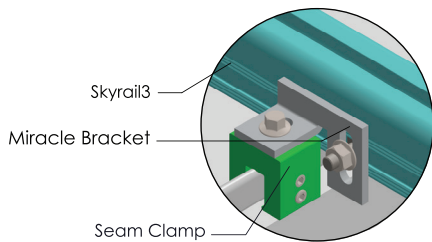
Corrugated with Steel Substructure - AG Bracket

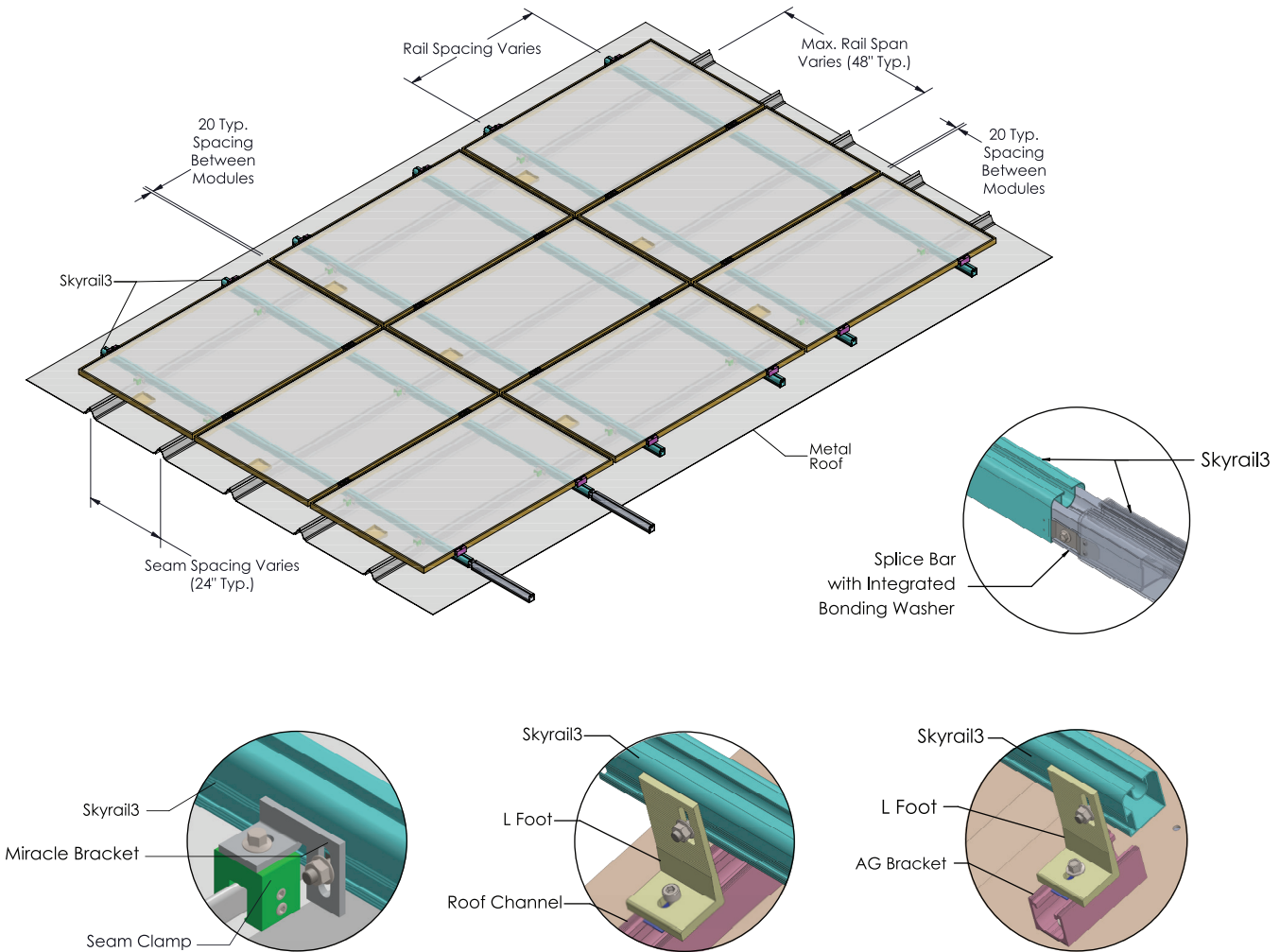
- Self drilling metal screw means no pre-drilling
- AG bracket attaches with only 2 screws
- Factory-applied butyl backing ensures water tight seal
- Easy install with minimal material

Shingle Roofs:

Asphalt Shingles - hb Flashguard

- No pre-drilling using RSS structural fastener
- Includes adjustable L-foot
- Hardware design minimizes shingle lifting
- Watertight leak-free design





System Features



Detail	
Roof Types	Standing seam, corrugated, and asphalt shingle
Module Compatibility	Accommodates all solar module types
Module Layout	Available in landscape and portrait orientations
Bonding/Grounding	UL2703 and cUL certified for Bonding and Grounding
Warranty	20 year fully transferable warranty
Materials	All components are stainless steel & aluminum
System Weight	SKYRACK system weight (including solar modules) is typically less than 2.5psf
Engineering Drawings	All projects are designed to meet North American building standards and are delivered with locally stamped engineering drawings

© 2019 All rights reserved. SKYRACK is a registered trademark of hb Solar International Inc. Specifications are subject to change.

