



3/8" LOW CLIP W/ NO THERMAL SPACER SSR OVER PBR
DOUBLE BLANKET

System	3/8" Low Clip SSR Over PBR Panel - Double Blanket					
Roof Hugger Web Depth in Inches	Maximum Cavity Depth in Inches	Initial Insulation Thickness in Inches	Estimated R- Value	Estimated U- Value	Thermal Spacer Thickness in Inches	UNFACED Blanket Thickness Combination Used
3.75	4.125	5.50	16.22	0.062	0	2.75" blanket over purlins; 2.75" blanket between purlins
5.25	5.625	6.00	16.32	0.061	0	2.50" blanket over purlins; 3.50" blanket between purlins
7.50	7.875	8.00	23.56	0.042	0	4.0" blanket over purlins; 4.0" blanket between purlins

Compressed insulation R-Values have been calculated from a published method of the North American Insulation Manufacturers Association™ (NAIMA™).

Insulation R-Value calculated based on published industry information from NAIMA™, CertainTeed®, Johns Manville® or Owens Corning®.

Due to variations in installation methods and metal roof rib or seam configurations; calculated values shown herein do not compensate for thermal bridging or thermal loss from existing roof panel rib configuration.

Calculated R-Values shown herein do not take credit for air film effects or use of vapor barriers within the insulation system.

INSULATED ASSEMBLIES
DOUBLE BLANKET
3/8" LOW CLIP SSR OVER PBR PANEL

SCALE: NTS

04-2B-S-R
07/15/2019