High Snow Load Roof with Stir-Ator Instructions

Figure 1

Drill three (3) 7/16" holes in sidewall to mount Stir-Ator standoff bracket (CRP-7135). Do not place bracket on stiffeners and space brackets to avoid roof beam stiffener bracket.

Mount Stir-Ator standoff bracket for HSR (CRP-7135) to the sidewall using 3/8" x 1" bin bolt (S-7487) and 3/8" flange nut (S-9426). Center of the top hole of the bracket should be 10" below the horizontal seam.
Space brackets (CRP-7135) so that they do not interfere with the roof support brackets.
NOTE: For High Snow Roof instructions, please refer to PNEG-1801 (30'-48' diameter) or PNEG-1844 (60' diameter).

NOTE: For Design III Stir-Ator instructions, please refer to PNEG-1156, PNEG-1158 and PNEG-1174.