1. ADD WALL PANEL THICKNESS (BOTH ENDS) PLUS OUT TO OUT DIMENSIONS OF RAKE STRUCTURAL SUPPORTS.

2. DIVIDE RESULT BY PANEL MODULE* (30', 36' OR 42') TO DETERMINE NUMBER OF PANELS REQUIRED.

3. DIVIDE FRACTIONAL PANEL REMAINDER (IF ANY) BY 2 TO DETERMINE STARTING PANEL WIDTH. IF RESULT IS LESS THAN 12" THEN CUT STARTER PANEL TO REMOVE INTERIOR JOINT ONLY – LAST PANEL WILL NEED TO ACCOMMODATE THE REMAINDER (LAYOUT WILL BE ASYMMETRICAL).