MINI-BATTEN RADIUS WORKSHEET 773 Metal Sales

- Panels can only be formed into constant-radius Convex Curves. Ellipses with varying radii are not an option.
- Minimum Panel Length: 5′-0″ Maximum Panel Length: 45′-0″
- Minimum Radius: 4′-0″
- Any Curved Mini-Batten order submitted without the Radius Worksheet will result in longer lead-times.

NOTE: If the order requires more than one radius, a seperate sheet is required.

Sales Order Number:	
Dimension A*: Height of Radius (Mid Ordinate)	L
Dimension B: Width of Radius (Chord Length)	$A = \begin{bmatrix} A & A & A & A \\ B & B & B \end{bmatrix}$

* If Dimension A is greater than 7'-6", panels may need to be field-curved due to shipping limitations.

Calculation of Dimension L and Radius will be filled out by Sellersburg Branch.	
Dim L: Length of Radius (Panel Length)	
Calculation of Radius:	