

CURVELINE, INC CURVING QUESTIONS WORKSHEET
WWW.CURVELINE.COM

1. Project: _____
2. Location (City & State): _____
- Re: Freight quote third party billing or collect
3. Panel Profile / Name (Verifying curving direction): _____
4. Design outside radius (R): _____
5. Design arc angle (degrees curved): _____
6. Radius girth panel length (b): _____
7. Uncurved tangent leg (S1): _____
8. Uncurved tangent leg (S2): _____

Note: One tangent leg is required on either end when radius is less than 9'-0".

Tangent legs are NOT required when radius is larger than 9'-0" unless specified.

9. Total panel length required (B): _____
10. Gauge steel or Aluminum thickness: _____
- 18 gauge surcharge (yes/no): _____
11. Panels sidelap w/ others (yes/no): _____
12. Panels sidelap w/ selves only (yes/no): _____
13. Curved 18 ga. Framing girts (yes/no): _____
14. Curved flashings (10'-0" arc length)(yes/no): _____
- No. flatsheet required (42" X 120" min.): _____
15. Curved miter corners (yes/no): _____
- Outside: _____
- Inside: _____

Note: 1'-0" to 5'-0" radius = 6" increments; 6'-0" to 9'-0" radius = 12" increments.

16. Set-up panels (2 per radius or arc change): _____
17. No. Panels required: _____
18. Set-up charge (less than 30 panels project total): _____
19. Skids/packaging:
- Panels: _____ Miters: _____ Flashings: _____