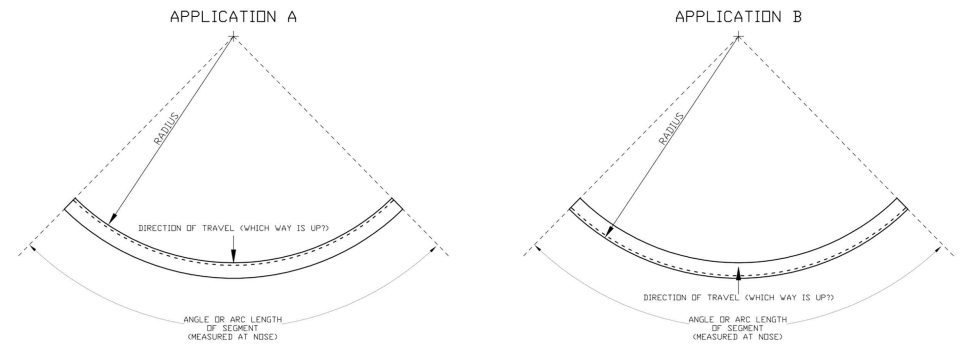
## WOOSTER PRODUCTS INFORMATION NEEDED FOR CURVED TREADS

- 1. What is the direction of travel which direction goes up? Is it application A or B as pictured on this sheet?
- 2. What is the radius (distance from the center of circle) to nose of the step in feet and inches?
- 3. What is the arc length (length measured on the radius) of each step? Or what is the angle of the segment in degrees?
- 4. If there is more than one step, is each step the same length or does the angle of the segments stay constant for each step? In other words, are the ends of the steps parallel or are they at an angle?
- 5. If there is more than one step, what is the radius of each step or the exact depth of each step (from nose to nose)?
- 6. If the curved section of the steps connects to straight sections, field cutting is preferred.
- 7. Max length of any single segment is 10'.
- 8. Any lengths over maximum will be made in equal sections.
- 9. Minimum radius for curved treads is 3'-0".
- 10. Curves made to the specified radius. Curves with a varying radius will require a template in order to be accurately manufactured.
- 11. Curves and miters are made to match provided drawings or templates. Longer lengths may be requested for field cutting.
- 12. Black color will be shipped unless another color is specified.
- 13. Lead times increase for curved treads.
- 14. Only the following Supergrit treads are able to be curved: 121, 121BF, 131, 141, 231BF, 241BF, 610, 630, 630A





Application	n A or B? (Ci	rcle one)
Quantity	Radius	Arc Length or Angle