# Westbury Radius Section Guidelines \& Required Information 

1. The customer provides distance of a straight axis and the distance from the center of the straight axis to the fence/railing line for each radius. NOTE: DSI does not do radius stair railing.

2. DSI Engineering will determine the radius with this information.
3. Minimum radius is $26^{\prime \prime}$ ( $26^{\prime \prime}$ offset for a $7^{\prime}$ section )
4. Too many variables exist in the field for order entry to do take-offs for radius sections.
5. The customer is responsible to order the quantity of sections in each radius. DSI recommends ordering sections extra long and fitting them on the job site.
6. Radius sections are available from $4^{\prime}-8^{\prime}$ standard length sections.
7. The section rail length is measured along the outside of the radius (i.e.: $71 \frac{1}{2}$ " for a 6 , rail). Example: A 4' section bent with a radius will measure less than 4' when measured straight across from the ends of the rail.
8. Various radius sections sent to Engineering will be labeled R1, R2, etc. Engineering drawings will refer to the customer order number and R1, R2, etc. Different radiuses will be labeled R1, R2, etc. on the customer order line specs. Round sticker labels designating R1, R2, etc. will be applied to sections when they are packaged.
