

Drapery Hardware Solutions:

Curved & Bent Drapery Rods

Kirsch® DH Solutions

Kirsch Hardware Than Can Be Curved

9000 Rodding (8" Minimum Radius) 9003 Rodding (8" Minimum Radius)

93001 Architrac (12" Minimum Radius) 94001 Architrac (12" Minimum Radius)

9046 Cubicle Track (12" Minimum Radius)

9600 Cubicle Track (14" Minimum Radius)

94003 Architrac (12" Minimum Radius)

94005 Architrac (12" Minimum Radius)

Kirsch Hardware Than Can Be Bent

9000 Rodding (8" Minimum Radius)

9003 Rodding (8" Minimum Radius)

93001 Architrac (12" Minimum Radius)

94001 Architrac (12" Minimum Radius)

9046 Cubicle Track (8" Minimum Radius)

9600 Cubicle Track (12" Minimum Radius)

94003 Architrac (12" Minimum Radius)

94005 Architrac (12" Minimum Radius)

Templates may be required for curved rods.

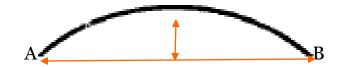
Template must be submitted to Customer Service. Template can be made on butcher paper Template will be returned with the order. Order Forms can be found in the Appendix of the Kirsch Drapery Hardware Price Book.

Curved & Bent Rod Hints

In construction the curved window wall is typically made up of a series or segments rather than a true curve or radius.

When creating a template make sure you allow for the projection from the mounting surface (window wall). For example: if the radius of your window wall is 100" and your clearance is 3", then the radius of the rod becomes 97".

To confirm your measurements, measure from point A to point B and from the mid point of line A/ B, at 90 degrees, to the curve.



Crating charges will apply to curved and bent rods