Curved Headrail Specifications

- Minimum width 48"
- Maximum width 168"
- See chart for feasibility
- NOT available with a Valance and Cornice

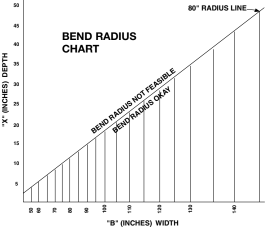
Curved Headrail Bend Radius Chart

Headrail cannot be bent to a radius tighter than 80". To check your application for bend radius:

- 1. Determine preferred application A, B, or C (below).
- 2. Measure "B" and "X" for your application (diagrams below).
- 3. On the Bend Radius Chart, draw a line up from your "B" dimension and over from your "X" dimension.
- 4. If your two lines intersect below the 80" radius line, application is okay. If lines intersect above the 80" radius line, application is not feasible.
- 5. Factory will make allowance for vane clearance.
- 6. If radius is less than 100", only split draw is available.

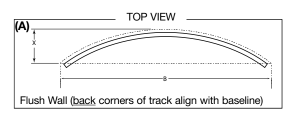
Note: Depending on bend, separate tracks may be recommended by factory.

Curved Headrail Measuring Guide



BEND RADIUS TO BE CALCULATED BY MANUFACTURER

See appropriate window drawing. To ensure a proper fit, fax a diagram to Customer Service.

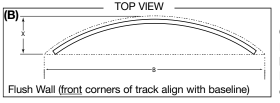


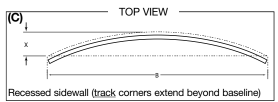
FACTORY WILL MAKE ALLOWANCE FOR VANE CLEARANCE.

Measurements should be taken from wall to wall or window to window.

STANDARD APPLICATION (A)

Measure exact window baseline (B) and depth (X). Factory will make deduction for vane clearance. Diagram shows back corner of track sitting on the baseline. **This eliminates light gaps at ends of tracks**.





OPTIONAL APPLICATION (B)

Measure exact window baseline (B) and depth (X). Indicate that front corners of headrail should be flush with baseline. Factory will make appropriate deductions. Diagram shows front corners of track sitting on the baseline. **This application could leave light gaps at end of track giving visibility to outside**.

OPTIONAL APPLICATION (C)

Measure exact window baseline (B) and depth (X). Also indicate recessed wall measurement. Factory will take deductions for vane clearance. Diagram shows track extending beyond the baseline. This will help cover the side walls to eliminate any light gap.