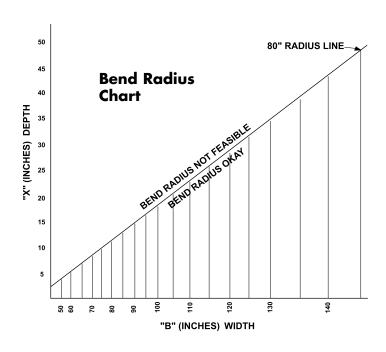
SWFcontract

GRABER® VERTICAL SPECIALTY APPLICATIONS

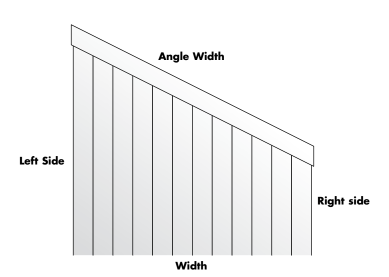
Graber G-71 Super-Vue® vertical headrails can be manufactured for a wide variety of specialty situations. Specialty shapes include curved, angled, bow, bay or corner applications. The G-71 pantograph system delivers exceptional performance in any commercial project.

G-71 Curved Headrail



- Minimum width 48"
- Maximum width 168"
- Headrail cannot be bent to a radius tighter than 80"
- To check application bend radius
 - Measure "B" and "X" for application
 - On the bend radius chart draw a line up from "B" dimension and over to "X" dimension
 - If the two lines intersect below the 80" radius, application is okay.
 - If lines intersect above the 80" radius, application is not feasible.

G-71 Angled Headrail

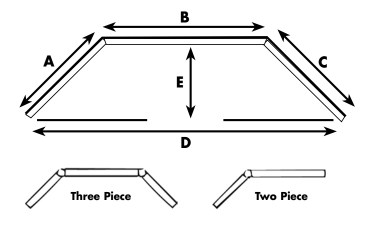


- Steepest slope available is 55°
- Only available one way draw only to high side of the blind
- Louver stack and controls must be at the highest point of the window
- Maximum recommended 144" wide x 144" long (depending on angle)
- Minimum low end 6" high
- E-Z Open[™] standard
- Not available with 2" louvers

SWFcontract

GRABER® VERTICAL SPECIALTY APPLICATIONS

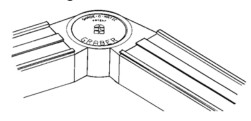
G-71 Bay Window Headrail



- Rotate and traverse with one chain and one cord
- Each headrail section traverses to point of hinge, stacks separately
- Left or right side controls
- Maximum width of all sections 192"
- Minimum width of each section 10"
- Must specify depth measurement or exact angle degree
- Not available with 2" louvers

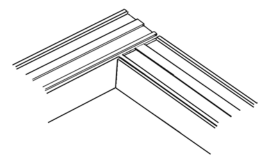
G-71 Corner Window Headrail Options

Hinged headrail*



*G-71 only **Available all Graber headrails

Butt and Bypass**



G-71 Headrail Details



G-71 Super-Vue

