W Series Frame Elbow

Installation Instructions for FCF-ELBOW

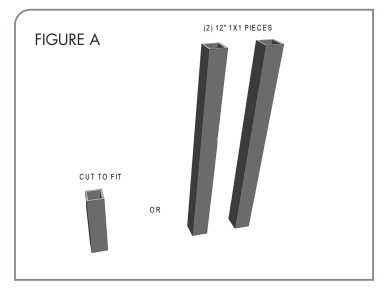


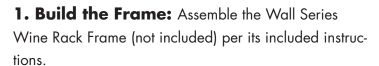
Included

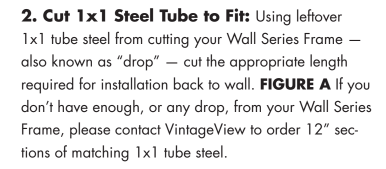
- (2) FCF-ELBOW
- (4) Self drilling metal screws

Required

- Phillips head screwdriver or drill
 bit
- Level
- 1x1 Tube Steel ("Drop")
- Choice of Hidden Base Plates (FCF-HIDDEN) or Standard Base Plate (FCF-BASE)
- Wall Series racking and frame

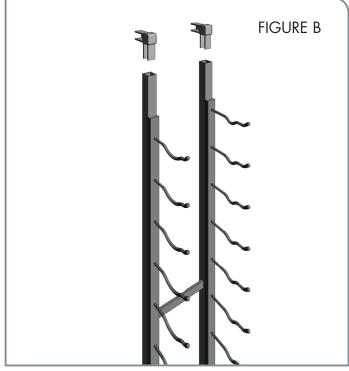


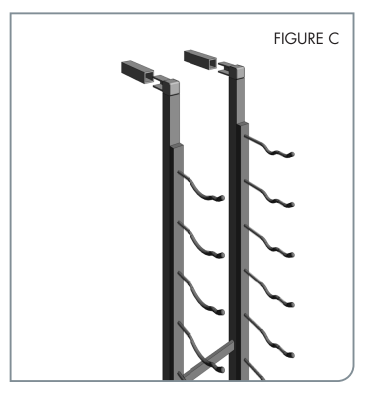




PRO TIP: When measuring from the wall to the front of a Wall Series Frame, subtract 1 1/8" to get proper 1x1 measurement. If measuring from back of frame, subtract 1/8" for accurate measurement.

3. Insert the Elbow: Insert the Elbow into the constructed Frame system. Secure to the frame with the provided self-drilling screw. **FIGURE B**







- **4. Insert Drop:** Inset 1x1 material into the open end of the Elbow. Secure to the material using the provided self-drilling screw. **FIGURE C**
- **5. Insert Mounting Plate:** Insert a Wall Series Frame Hidden Bracket or Base Plate into the open end of the 1x1 material. **FIGURE D** Secure to the material using the provided self-drilling screw.

VintageView does not recommend use of Elbow with Angle Base Plates, nor can this configuration be used for top and bottom mounting on the same frame (wall-to-wall).

- **6. Attach to Wall:** Stand the complete assembly up. Level and attach to the wall via the base plate. FIGURE E
- **7. Connect to Floor:** Secure the complete assembly to the floor. FIGURE F

IMPORTANT NUMBERS

Maximum distance to bridge from wall:

• Elbow from top of frame: 12"

• Elbow from bottom of frame: 6"

