

Installation Guide for Curtain Panels on Existing Chain-Link Fences.

1. Quilted Side faces Noise Source. Curtains typically installed on inside of fence.
2. Lay out panels and trim to size to cover desired fence area.
 - a. Allow for 2” overlap along all panel joining sides, see figures 2 & 3.
 - b. Panels should be suspended as close to the ground as possible, see figure 4.
 - c. Install trim tape on any cut edges.
3. Install grommets along top edge of each panel.
 - a. Grommets are spaced per drawing with a 2” allowance at each panel end.
 - b. For 54” wide vertically hanging panel, space grommets 17” from each end grommet (4 total), see figure 1.
 - c. Grommet centerline is 2” below top of the panel.
4. Fasten curtains to fence through grommets with appropriate bolts/ nuts/ washers, SS aircraft wire, ties, etc., (not provided).
5. Allow for 2” overlap on each succeeding panel. Maintain parallel placement of panels relative to each other, see figure 2.
6. Apply and staple trim tape along any other edges where cutting of panels causes exposed insulation.
7. Apply additional grommets and fasten to fence, in interior of array as needed, see figure 4.
8. Along extreme left and right edges of panel array, install grommets every 24” vertically and fasten to fence.

*John Strandberg
February 2007*

Noise Barrier Curtain Installation

Grommet Placement

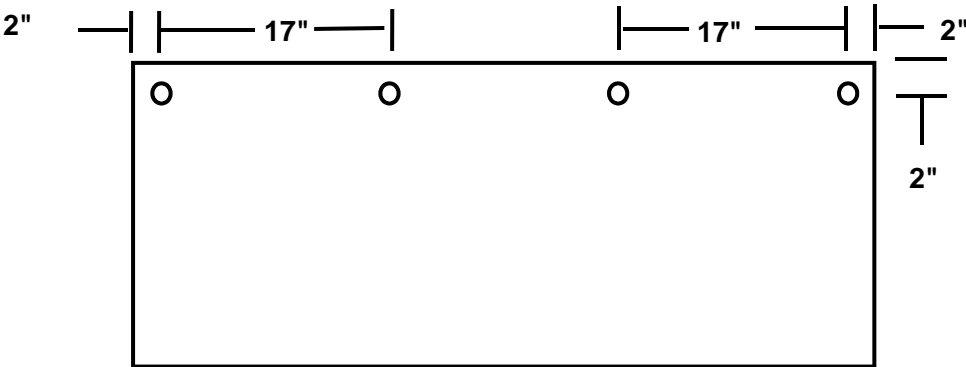


Figure 1

Noise Barrier Curtain Installation

Panel Overlap

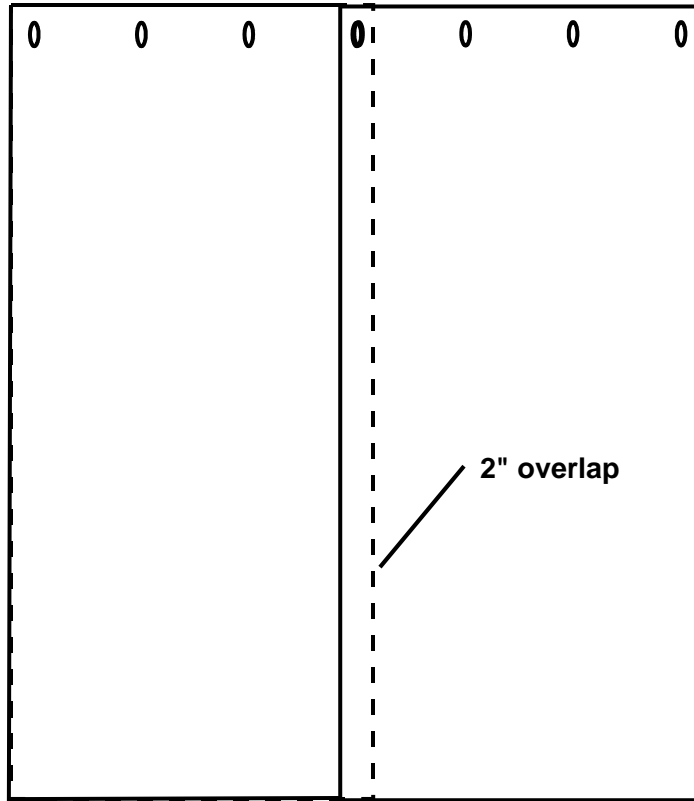


Figure 2

Noise Barrier Curtain Installation

Panel Placement

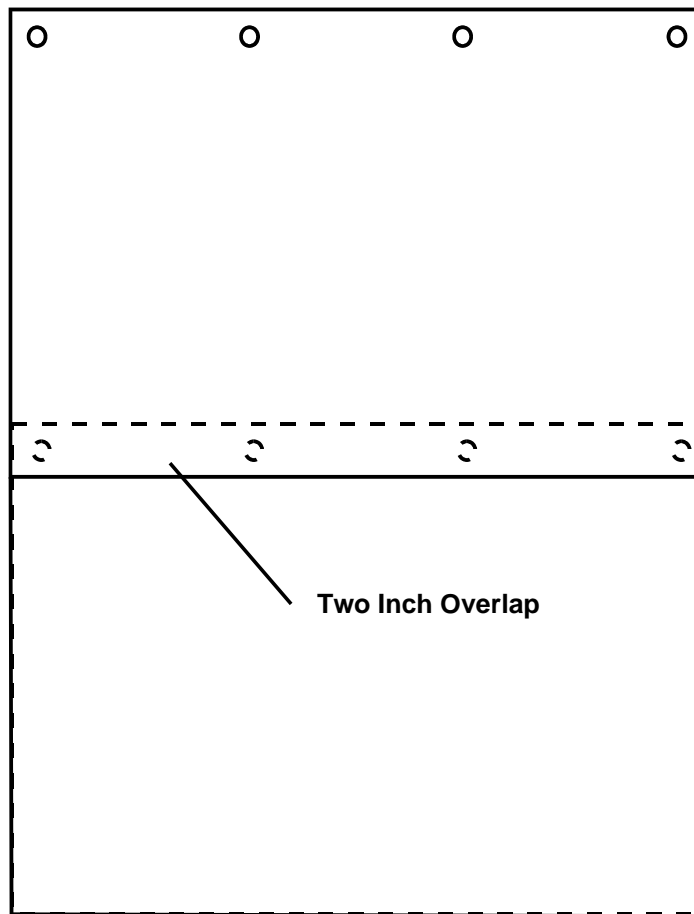


Figure 3

Noise Barrier Curtain Installation
Panel Tying

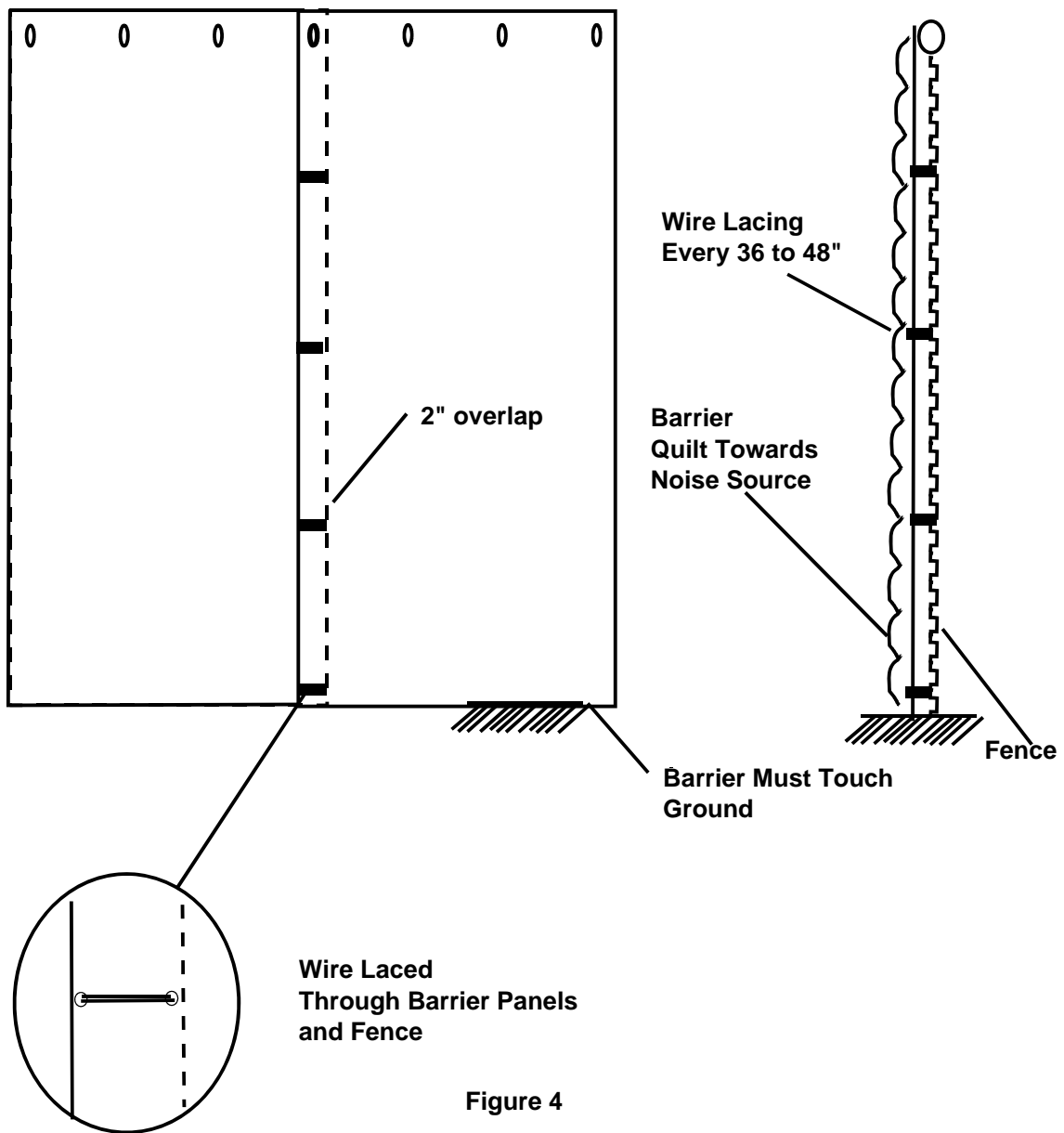


Figure 4

**Noise Barrier Curtain Installation
Panel Cut Edge Finish**

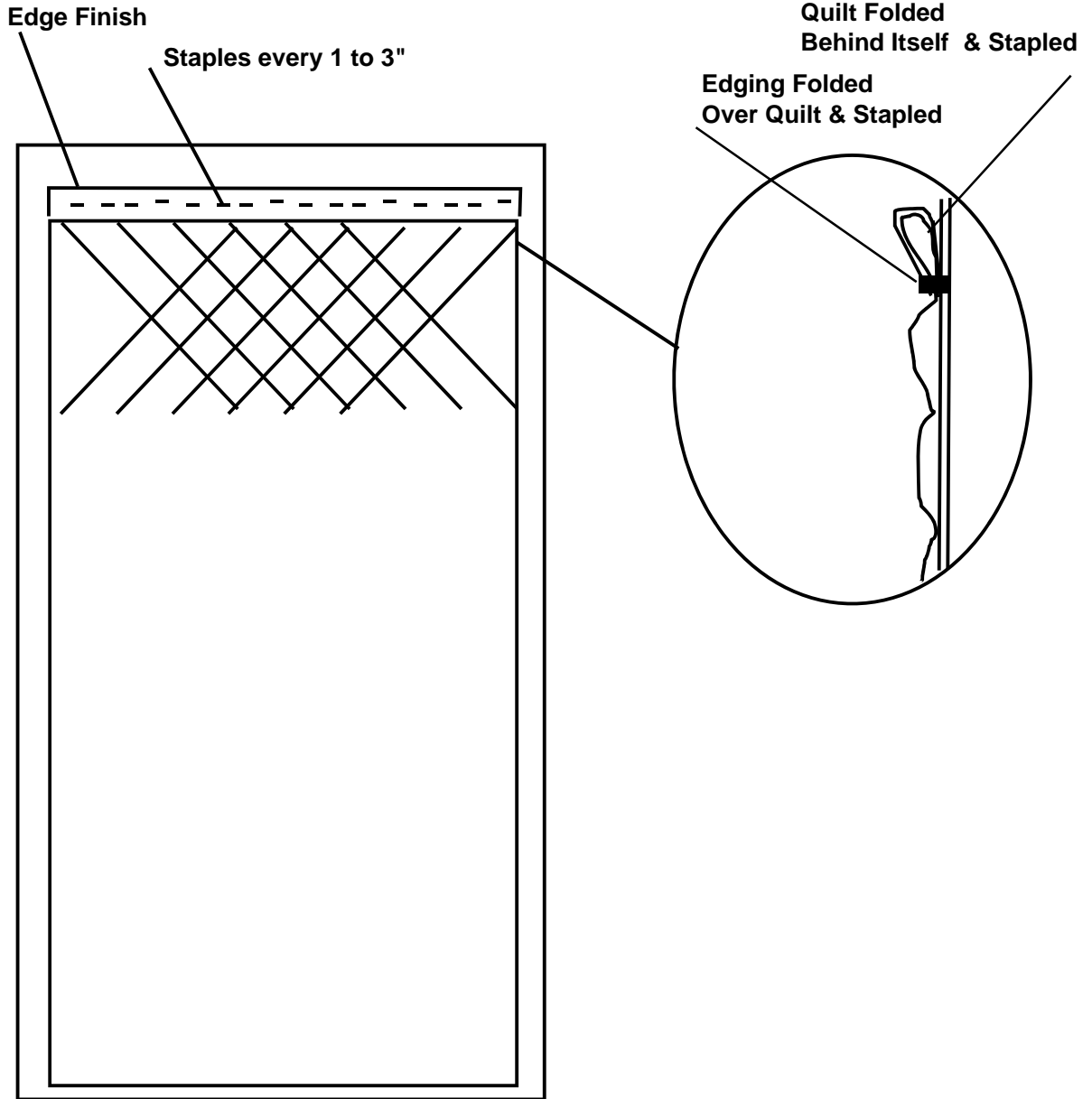


Figure 5



Figure 6
Finished Installation



Figure 7
Panels must touch the ground; some curl is okay.



Figure 8

Wire lacing through panel attaching to fence.



Figure 9

Wire lacing through panel attaching to fence.

Plastic Wire Ties for Panel Placement



Figure 10
Temporary installation for fit prior to permanent installation