

Noise Barrier Temporary Fence Installation

ATTENTION: If you have additional questions after reviewal of this manual please contact your local ASI representative or an ASI professional at our headquarters (952)448-5300

ASI MANUFACTURES NOISE CONTROL PRODUCTS THAT MUST BE HANDLED WITH CARE. PRODUCTS SHOULD ONLY BE INSTALLED BY EXPERIENCED INSTALLERS.

RECEIVING

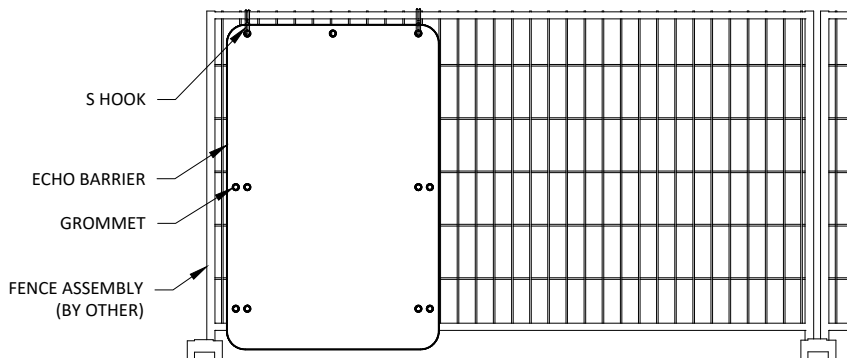
Prior to unpacking, check package for any obvious shipping damage. If no evidence of damage is present, move package to a dry/controlled area and inspect it for dents, breakage, or any lesser-noticeable damage that may affect enclosed panels. If damage has been identified, record it/photograph it, and open to inspect for concealed damage. If damage was transferred to the product, document/photograph the issues.

INSTALLATION

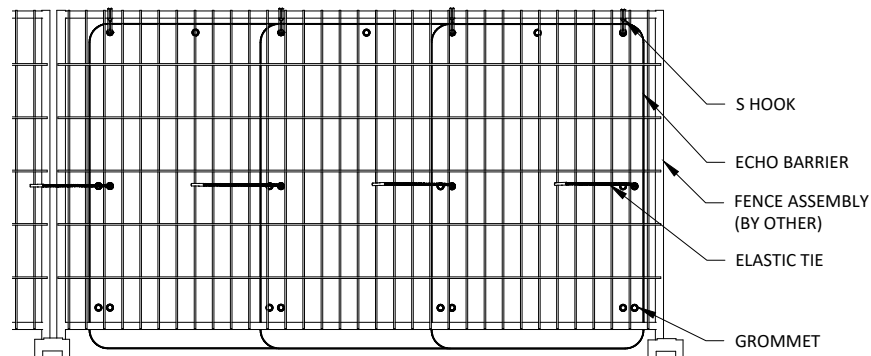
Sound-absorbing (mesh) side must face noise source. The closer to the source the better. Barriers may be double- or triple-layered for increased noise attenuation. It is best to offset layers to cover exposed eyelets.

Unroll Echo Barriers.

To hang from hooks, place S-hooks on fence rails spaced equal to the top corner grommets of the Echo Barrier. Place the top corner grommets of the Echo Barrier on the S-hooks. Adjacent Echo Barriers should share a hook.



To secure Echo Barrier to fencing, thread cable- or bungee-ties (sufficiently strong) through Echo Barrier eyelets to the supporting structure. Eyelets should adjoin each other when barriers overlap, which is recommended for best noise attenuation results.



ECHO BARRIER INSTALLATION INSTRUCTIONS

SHEET NUMBER

1

SCALE: AS NOTED

LAST REVISED: 1/31/2020

DRAWN BY: TL

ASI

123 Columbia Court North, Chaska,
Minnesota 55318 P. 800.527.6253

DO NOT SCALE DRAWING. FIGURED DIMENSIONS ARE TO BE FOLLOWED. READ THIS DRAWING IN CONNECTION WITH GENERAL ARCHITECTURAL PLANS, STRUCTURAL PLANS, AND OTHER RELATED DRAWINGS. THESE DRAWINGS REPRESENT ASI'S UNDERSTANDING AND INTERPRETATION OF THE ARCHITECTURAL DRAWINGS AND HOW ASI PRODUCTS RELATE TO THE PROJECT. COPYRIGHT ASI © 2020