QUIET QUILT SOUNDPROOF FENCE

SOUND BLANKET FENCE INSTALLATION INSTRUCTIONS

RECEIVING AND HANDLING

Sound blankets should be stored in a dry/controlled area.

INSTALLATION TOOLS

- Fence frame (chain link, wood, metal, fiberglass, etc)
- Attachment method (zip ties, wire ties, or fender washer/self-tapping screws)

ATTACHMENT METHOD

- Grommets will be on at least the top and bottom of each Quiet Quilt Outdoor Soundproof Blanket. For exterior applications, attach the blanket to the fence or framing at the top and bottom.
- UV rated zip ties or wire ties should be looped through the grommet and tightened around the fence or other framing structure.
- Instead of zip ties, fender washers and self tapping screws may be used. The fender washer must be bigger than the grommet.



If any attachment points are needed where a grommet is not located, use a fender washer and self-tapping screw to attach at that location.

FENCE HEIGHT

- For fences from 10' to 16' tall, middle grommets will be included (2 sets of 2) at the center of the panel. These grommets will prevent the Quiet Quilt Soundproof Blanket from billowing like a sail.
- For fences 16' or taller, splitting into two or more rows of Quiet Quilt Soundproof Blankets is required for a successful install.

HOW TO INSTALL

- 1. The support structure and hardware are not provided by Second Skin Audio.
- 2. A 2 or 3 person team can install the Quiet Quilt Soundproof Blankets on a 8-10 foot tall fence. A panel takes about 10 minutes to install once the team has gotten a pattern down.
- 3. The side with the quilted absorber should face the noise source.
- 4. The sound blanket should extend all the way to the ground. There should not be a gap below the bottom of the blanket.
- 5. Either 1 or 2 people will hold the sound blanket steady, while the 3rd attaches the panel using the pre-installed grommets and chosen attachment method.
- 6. The Velcro overlaps 2" on the edge of each sound blanket and is used to secure each blanket to the blanket on either side.

