

HUSHCORE™ *Standard*™ “SC” System Installation Guidelines



1. Safety clothing should be worn while installing acoustic blanket insulation, since the blankets contain needled fiberglass mat. Safety clothing includes gloves, long-sleeved shirt and overalls, and safety glasses.
2. Generally, all tags should read from left to right and will be oriented horizontally. This will show the correct orientation of the acoustic blanket.
3. Blanket pieces may require an aggressive pounding and pulling to close off seams and secure properly. It is suggested that matching pieces be tacked into place with the “D” Ring assembly. Once the pieces have been positioned properly, the closing seam should be locked using the Velcro Flap.
4. Blankets with 2" Velcro Flaps on the edges are to be installed so that the flap on the upper blanket will cover over the edge of the lower blanket, creating a shingle effect.
5. Blanket installation should follow the recommended order of installation provided on the blanket tags and called out on the drawings sent with each shipment. Most blankets will either seam at the horizontal or vertical equipment centerlines.
6. “D” Ring assemblies have been provided to ease installation. To use, simply lace the strap through the adjoining blankets “D” Ring assembly and secure.

7. Due to size limitations, some blankets have a corresponding letter etched onto their tag, such as part 3-A. This represents a blanket that could not reach around the circumference of the unit and needed to be manufactured in 2 or even 3 sections. Follow both number sequence and letter sequence.
8. Occasionally, certain blankets may be difficult to install due to tight clearance or equipment obstructions/configuration anomalies. When this occurs, it will be necessary to modify the blankets in the field. Each shipment includes extra edge binding, quilting pins and speed washers. The procedure for field modifications is as follows.
 - a. Measure and mark with marker or pencil area to be cut out.
 - b. With utility knife cut off excess
 - c. Cut enough repair edge binding fabric to cover exposed area of insulation and wrap over exposed area completely
 - d. Push pin through edge binding fabric and blanket completely
 - e. Cap off pin with speed washer and cut off excess pin.