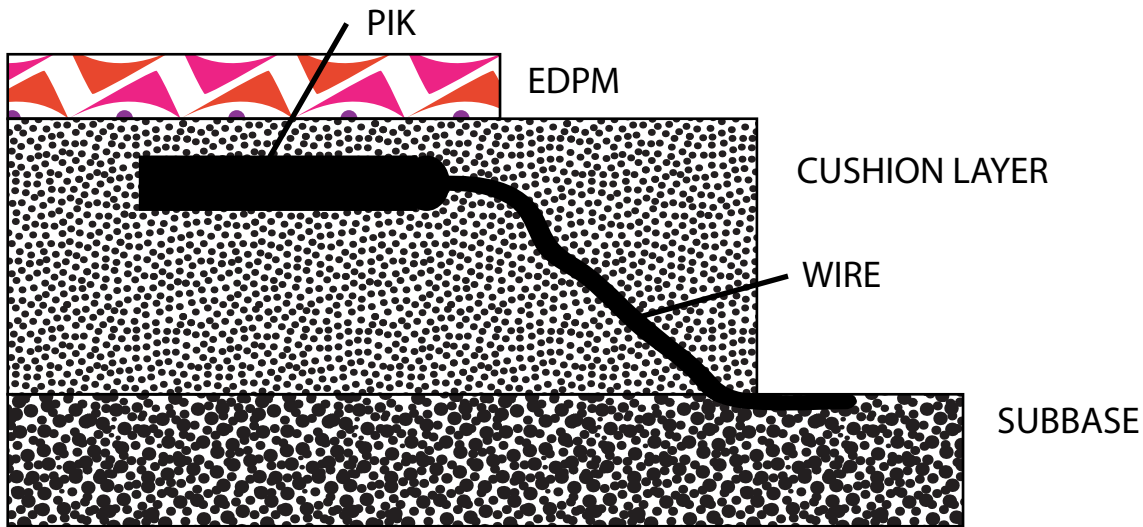


PIK INSTALLATION



The PIK installation is very simple. The wire can be placed on top of the Subbase or in a 1 " conduit. Always place the PIK about a 1/4" under the top of the cushion layer .

WITH CONDUIT :

If electrical conduit is used to protect the PIK's wires then a 1 inch conduit shall be run from the soundtower to each PIK. Each PIK shall have a home run. The 1 inch conduit is necessary because of the size of the waterproof connectors attached to the end of the wire. The connectors will not go through the sweeps if the conduit is less than 1 inch in diameter.

NOTE:

The conduit shall not be jammed up close to the side of the PIK, but instead, the wire shall have some loose play between the end of the conduit and the PIK. 6 to 12 inches of wire play works just fine.

SEALANT:

A watertight seal shall be created at both ends of the conduit, either with a DAP Product called Alex Plus clear or with a clear Silicone sealant caulk.

NEVER use Urethanes to seal end of conduits, this seal shall remain flexible !!!