Outline of installation (Recommended method for finishing end)



Stretch out the SC Flex so that there are no wrinkles in it.



Measure the required length SC Flex, wrap symmetrically duct tape each one cycle to the axis of the cut.

──When wrapped duct tape, prevent the deviation as possible as from the cutting unit.



Along the center of a duct tape of the two, cut the inner layer material and glass wool and the outer layer material, with a sharp knife such as utility knife.



After cutting through the outer layer, glass wool, and inner layer, use wire cutters to cut the steel wire.

*Be careful that the cut ends of the wire do not damage the inner layer or outer layer materials.



Check that the ends of the outer layer material, glass wool, and inner layer material are all aligned.

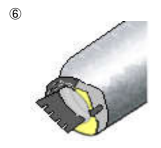
※ If they are not aligned, align them.



XPrepare 3 or 4 pieces duct tape that was cut out to about 5 cm.Paste the outer layer material side from the inner layer material side of the end of the SC Flex by duct tape.

Paste the tape 3 or 4 places in the same way.

※Because this work is intended to prevent displacement of the inner layer material and glass wool and the outer layer material, it can be omitted if there is no problem in subsequent work.





Paste the outer layer material side from the inner layer material side of the end of the SC Flex by duct tape that was cut out to about 15 cm. Paste the following to overlap about 2 or 3 cm.

X Overlap of the inner layer material is a guideline about 2 cm.



After duct tape wrapped, check glass wool is not out.



Wrap duct tape or similar cloth tape around the vinyl sheet for at least two turns.



Treat the other end of the SRI Flex in the same way by following steps 5to 9 above.