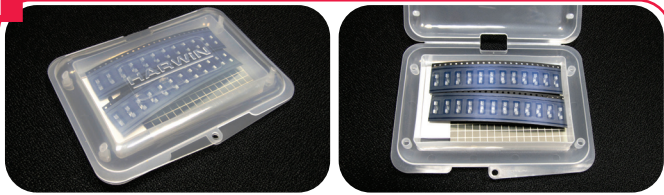


**1****Your Kit contains:**

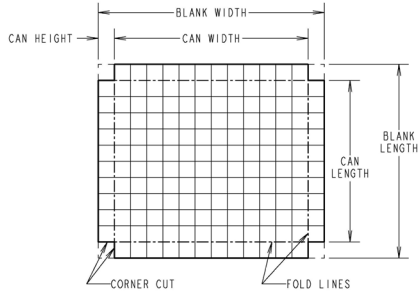
- 2 x Shield Can Sheets
- 24 x RFI Shield Clips
- 1 x Instruction Sheet

**Tools required:**

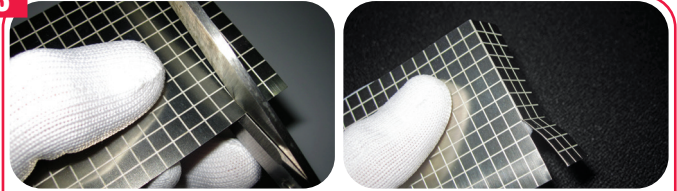
- A pair of scissors
- A rule
- A solid, flat work surface

# HARWIN

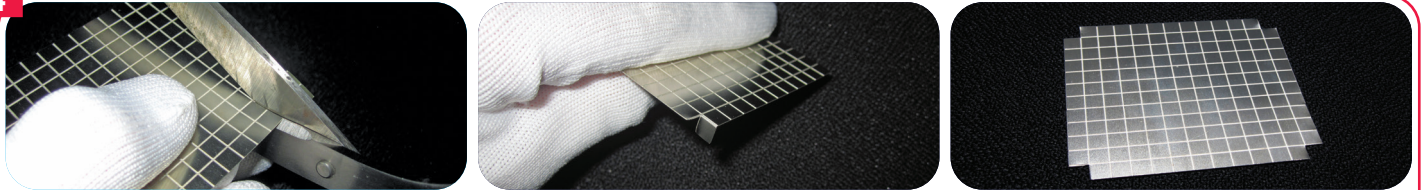
## SHIELD CAN KIT INSTRUCTION SHEET

**S01-806005KIT****2**

Use this diagram as a guide when cutting your etched Shield Can Sheets.

**3****Creating the blank:**

- Cut along the etch lines to create blank size (Step 2).
- It's not necessary to cut all the way; fold the surplus section back and forth until it breaks away.

**4****Creating the flat pattern:**

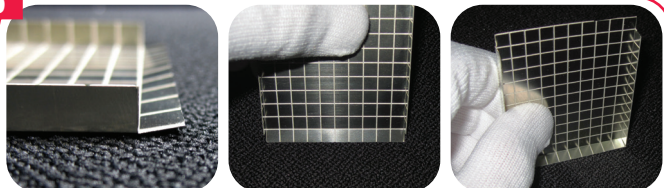
- Remove corners of the sheet; one grid square equals 5mm can height.
- Cut one edge with scissors, then fold back and forth along the other edge until the square breaks away.
- Repeat on the remaining three corners.

**5****Forming:**

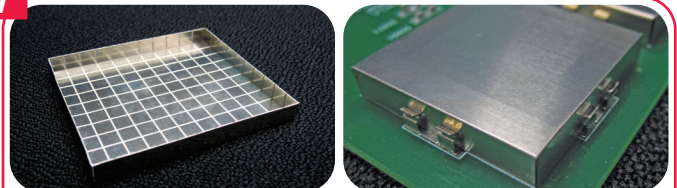
- Securely hold the rule along your fold line.
- Apply force to bend the sheet against the work surface.
- Ensure that the side is bent to 90° with etching inside the can.
- Repeat on the opposite side.

**Note:**

Maintaining your hold on the rule whilst bending will ensure that the edge has a sharper form.

**6****Forming cont.:**

- On the third side of the can, apply light force with hands to the fold line; forming a slight bend (above).
- Using your work surface, push the side flat against it (90° to top surface).
- Repeat on the opposite side.

**7**

You now have a finished can! Use the can with S1711-46R RFI Shield Clips provided.

Harwin recommend S1711-46R clips are reflow soldered to a PCB.

# HARWIN



- Simplifies production processes.
- Increased design flexibility and decreased costs.
- Surface mount designs available in tape & reel for fully automated assembly.
- Free samples available on-line at [www.harwin.com](http://www.harwin.com)
- Stocked in depth throughout our world-wide distribution network.



To check stock availability visit [www.harwin.com](http://www.harwin.com)

and enter part no. **S01-806005KIT**

