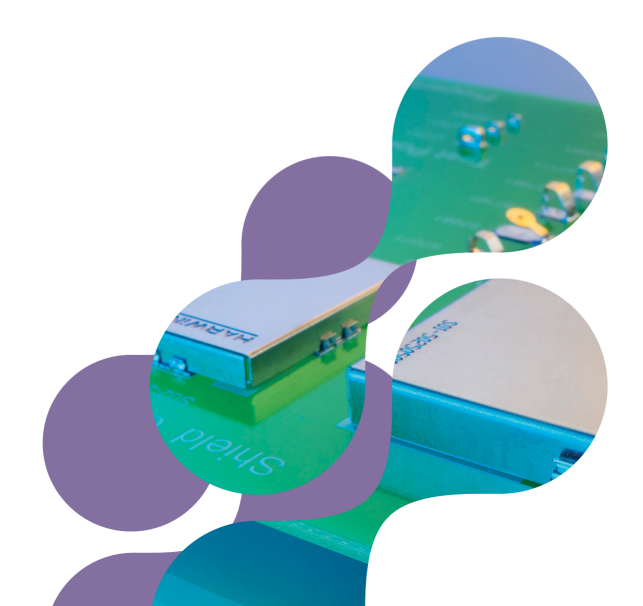
EMC Shielding

Contents

Introduction
SMT Shielding Clips
Shielding Cans for SMT Clips
Spring Contacts

Positive Stop C Style Extended C Style (Antenna) Box Style Multi-Directional Development Kit

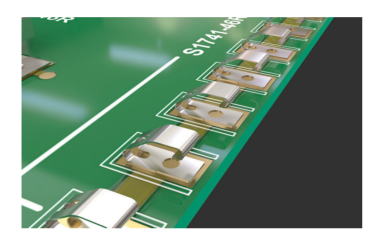


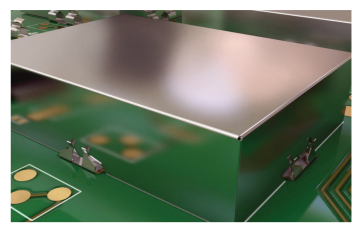
EMC Shielding Introduction

Harwin provides a range of Surface Mount Shield Clips, compatible Shield Cans, and a comprehensive selection of Spring Contacts, to solve a variety of EMC/RFI and grounding issues.

The Harwin combination of SMT Clips and Cans provide a simple and cost-effective method of shielding vulnerable or EMI radiating board components.

- No secondary manual soldering operations Shield Cans quickly and easily slot into Clips.
- **♪** Potential hot-spots from manual soldering eliminated.
- Rework now easy without a de-soldering operation.





Spring Contacts (also known as Shield Fingers, Antenna or Grounding Contacts) are available in a choice of finish and wide array of styles.

- ▶ Heights from 1.23mm to 7.25mm in a variety of spring forces.
- Ideal for antenna feeds in mobile devices, LED lamp connections, grounding metal devices or single signal connections.
- ► All contacts are SMT, supplied in Tape and Reel packaging for simplified automated assembly and low production costs.

RFI Shield Clips Summary

Further dimensional information on the Shield Clips is available on the following pages.

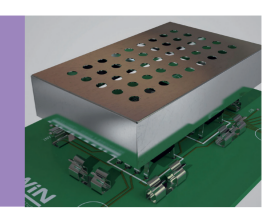
Part No.	Туре	Shield Thickness	Material	Finish	Pack Qty. on Ø330mm reel	Insertion Force (max)	Withdrawel Force (max)
S1411-46R	Maxi	0.70-1.00mm	Beryllium Copper	Tin	1,900	7N	0.8N
S1711-46R	Midi	0.17-0.30mm	Beryllium Copper	Tin	1,900	4N	0.5N
S2711-46R	Midi	0.17-0.30mm	Cupro-Nickel (Beryllium-free)	Tin	1,900	4N	0.5N
S0971-46R	Mini	0.20-0.30mm	Stainless Steel	Tin	5,000	19.6N	0.98N
S1721-46R	Mini	013-0.23mm	Beryllium Copper	Tin	5,000	5N	0.35N
S0941-46R	Micro	015-0.20mm	Stainless Steel	Tin	10,000	9.8N	0.69N
S0951-46R	Місго	0.20mm	Stainless Steel	Tin	10,000	9.8N	0.69N
S0961-46R	Micro	015-0.20mm	Stainless Steel	Tin	10,000	24.5N	0.98N
S0991-46R	Micro	020-0.25mm	Stainless Steel	Tin	15,000	19.6N	0.98N
S1001-46R	Micro	015-0.20mm	Stainless Steel	Tin	20,000	19.6N	0.98N
S0981-46R	Corner	020-0.25mm	Stainless Steel	Tin	6,000	19.6N	0.98N

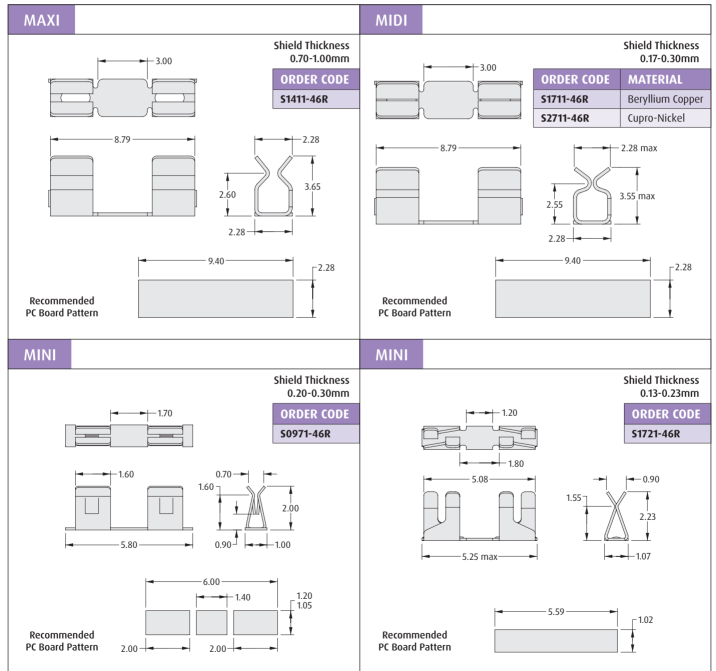


RFI Shield Clips

Shield Clips for EMI/RFI Shields

- **❖** SMT devices offering a fast solution for assembling RFI shields to PCBs.
- **▶** Eliminates the need for through holes and post reflow operations.
- ▶ Saves PCB real estate.
- ▶ Facilitates easy removal of the can for maintenance and repair.
- **▶** Substantial improvement in time and simplicity of assembly tuning and re-work.





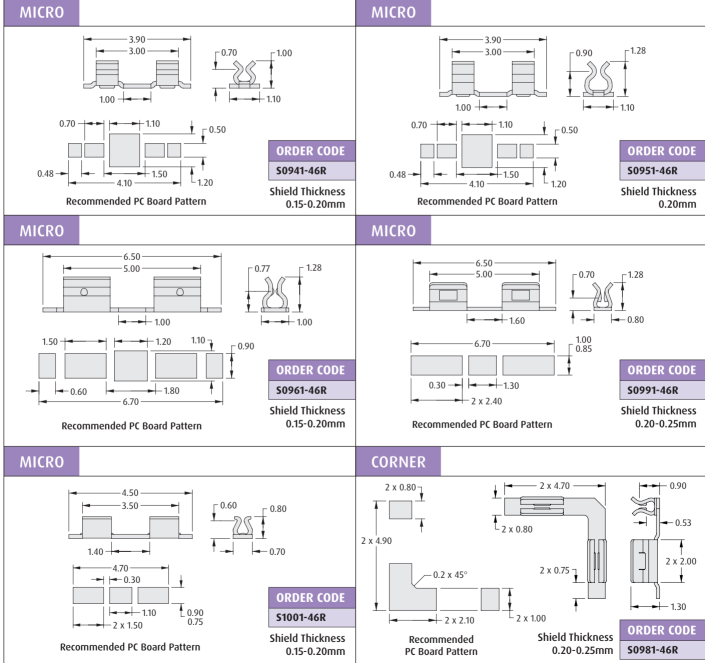


RFI Shield Clips

Shield Clips for EMI/RFI Shields

- Compatible with industry standard placement machines.
- ▶ Packaged in standard (EIA 481) Tape & Reel format.
- **▶** Spring contact design provides secure retention.
- ► Ideally suited to miniature electronics.
- Low profile and corner clips offer design flexibility.



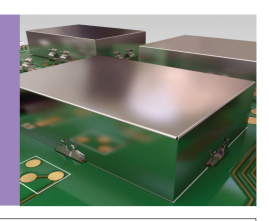


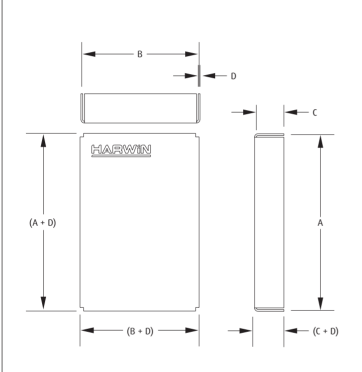


RFI Shield Cans

EMI/RFI Shielding

- **▶** 0.3mm thickness Shield Cans suitable for use with S1711, S2711 and S0971 Shield Clips.
- ▶ 0.2mm thickness Shield Cans suitable for use with most of the Harwin Shield Clips check the chart on the introduction page.
- ➤ Provides excellent RFI and EMI protection to sensitive circuitry at the PCB level.
- **▶** Standard can sizes available from stock.





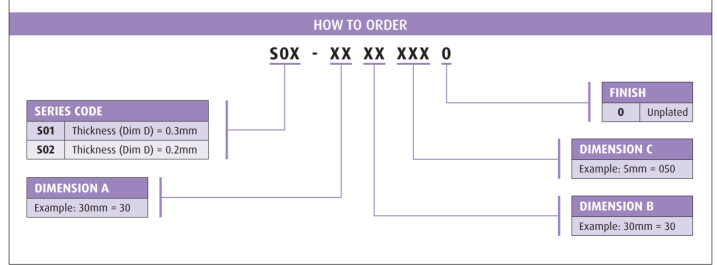
: Materials

Material:Nickel SilverFinish:Unplated

⇒ Standard Sizes

ORDER CODE	DIM A	DIM B	DIM C	DIM D
501-30200500	30mm	20mm	5mm	0.3mm
501-30300500	30mm	30mm	5mm	0.3mm
\$01-50250500	50mm	25mm	5mm	0.3mm
502-20150300	20mm	15mm	3mm	0.2mm
\$02-25200300	25mm	20mm	3mm	0.2mm
502-30200250	30mm	20mm	2.5mm	0.2mm

- Dimensions A and B are measured from the CENTRE of the material thickness.
- ▶ Dimension C is measured from the bottom edge to the INSIDE of the top face.





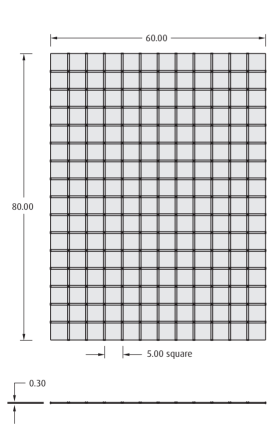
RFI Shield Can Kit

SMT Clips and Make-Your-Own Cans

- ▶ Make your own Shield Cans in minutes, ideal for fast prototyping.
- ▶ Kit contains DIY Shield Can blanks, Shield retention clips and full instructions.
- ▶ Nickel Silver material for effective & useable shielding: up to 24bB attenuation achieved (frequency/configuration dependent).
- **▶** Shield Can is removable for adjustment.

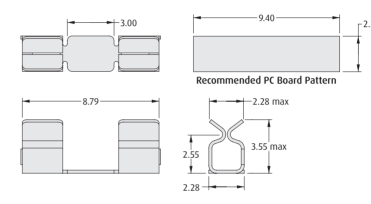


SHIELD CAN KIT



5mm pitch score lines, for folding

2 x Shield Can Sheets



24 x Shield Clip \$1711-46R



Instruction Sheet (available from www.harwin.com/instructions)

ORDER CODE

S01-806005KIT

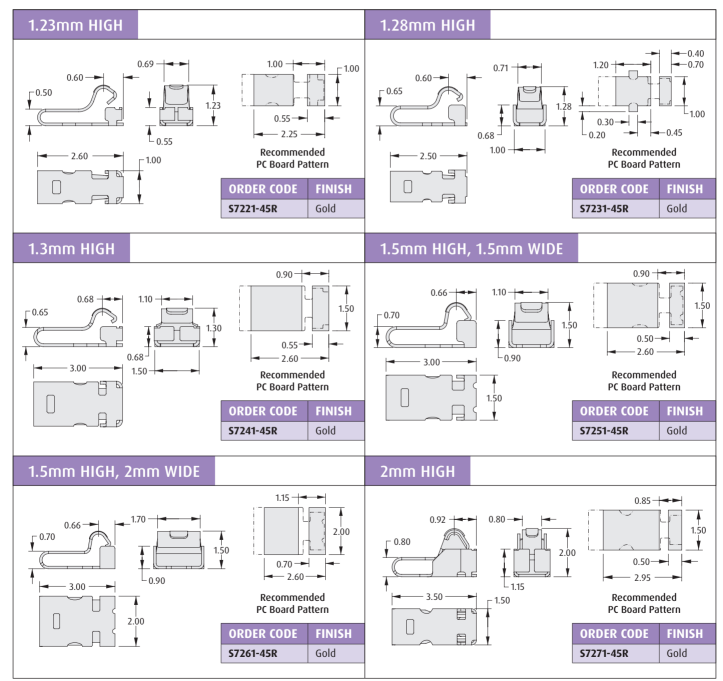




Antenna Contacts with Positive Stop

- **▶** Extended beam miniature spring contacts, ultra-low profile.
- Ideal for antenna feed in mobile devices, LED lamp connections or RFID tags.
- Ultra-low connection system free height from just 1.23mm to 2mm.
- Positive Stop to prevent over-compression and permanent set.
- Surface Mount with Pick and Place area for automated placement.



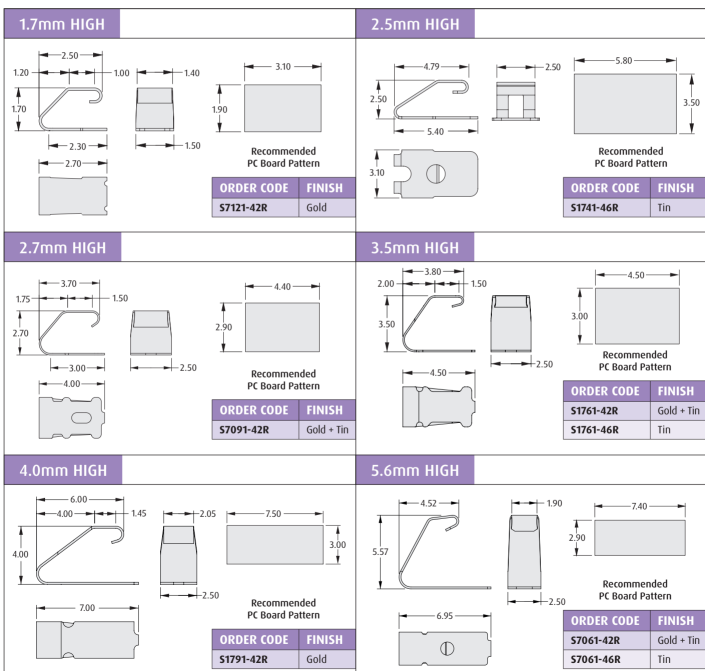




Grounding/RFI Contacts

- SMT devices for use in shielding and grounding applications.
- ► For use on surface mount PCBs, in contact with metal shields or frames.
- **▶** Suitable for both wiping and sliding actions.
- Ideal for automated requirements, using standard placement equipment.





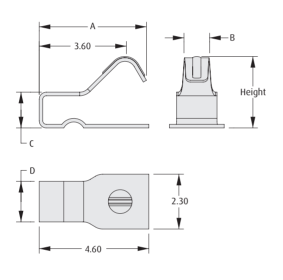


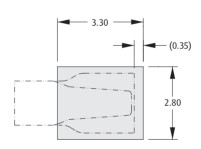
Extended Antenna Contacts

- **►** Extended beam miniature spring contacts, ideal for antenna feed in mobile devices.
- **▶** Identical footprint contacts, with incremental step heights from 2mm to 5mm.
- **▶** Suitable for both wiping and sliding actions.
- Surface Mount with Pick and Place area for automated placement.
- ▶ Packaged in standard (EIA 481) Tape & Reel format.



EXTENDED ANTENNA CONTACTS





Recommended PC Board Pattern

HOW TO ORDER

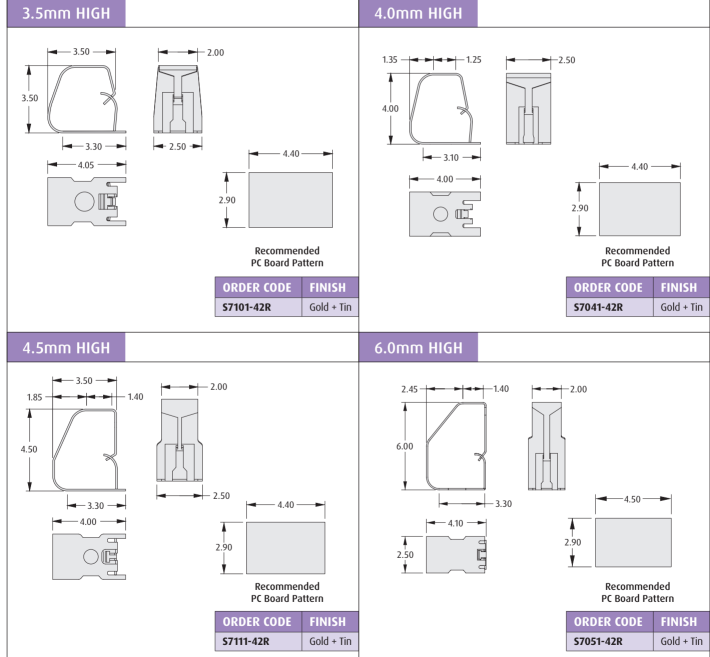
PART NO.	HEIGHT	DIM A	DIM B	DIM C	DIM D	FINISH
S7131-45R	2.00	4.30	0.80	1.00	1.55	Gold
S7141-45R	2.50	4.50	0.80	1.00	1.55	Gold
S7151-45R	3.00	4.50	0.90	1.50	1.70	Gold
S7161-45R	3.50	4.50	1.05	2.00	1.95	Gold
S7171-45R	4.00	4.50	1.36	2.50	2.30	Gold
S7181-45R	4.50	4.50	1.82	3.00	2.50	Gold
S7191-45R	5.00	4.50	2.08	3.50	3.00	Gold



Grounding/RFI Contacts

- ▶ Prevents EMC noise and static.
- **♪** Simple and effective method for connecting multiple PCBs.
- ► No special tooling required, uses standard Pick and Place equipment.
- ▶ Protected tips prevent product from hooking.







Grounding/RFI Contacts

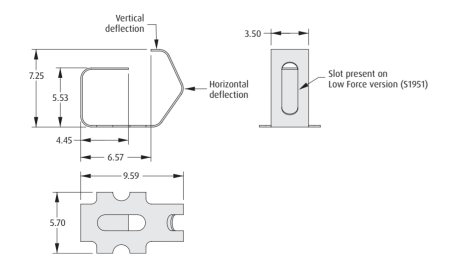
- ▶ Packaged in standard (EIA 481) Tape & Reel format.
- Spring contacts maintain a positive force and stable electrical contact.
- **▶** Small PCB footprint.
- ➤ Multi-Directional contacts can be used in either vertical or horizontal orientations.

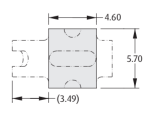


2.75mm HIGH 2.5mm HIGH - 2.85 **-**▶ 1.50 1.80 **←** 2.70 **←** 3.15 -3.90 - 3.50 2.30 2.00 2.40 Recommended **PC Board Pattern ORDER CODE FINISH** S7071-46R Tin

2.75 2.75 2.75 3.18 3.18 3.18 6.65 Recommended PC Board Pattern ORDER CODE FINISH 57081-42R Gold + Tin

MULTI-DIRECTION





Recommended PC Board Pattern

ORDER CODE	ТҮРЕ	FINISH
S1941-42R	Normal Force	Gold + Tin
S1941-46R	Normal Force	Tin
S1951-46R	Low Force	Tin



Development Kit

- ▶ Selection of 16 different Spring Contacts in one box.
- ▶ Ideal for prototyping on new projects.
- **▶** Free refills available on all Spring Contacts.
- ► For individual contact details, see previous catalog pages or search for the part number on www.harwin.com.





- ➤ External box dimensions are 338mm x 261mm, 57mm high
- ➤ Free refills available registration card included with each box with further details on claiming your spring contact replacements.



: Box Contents

ORDER CODE	CONTACT STYLE	QUANTITY	
S7221-45R	Positive Stop	20	
S7271-45R	Positive Stop	20	
S7121-42R	C Style	20	
S1741-46R	C Style	20	
S1761-42R	C Style	20	
S1761-46R	C Style	20	
S1791-42R	C Style	20	
S7061-42R	C Style	20	
S7061-46R	C Style	20	
S7131-45R	Extended Antenna	20	
S7161-45R	Extended Antenna	20	
S7101-42R	Box Style	20	
S7051-42R	Box Style	20	
S7071-46R	C/Box Style	20	
S7081-42R	Point Contact	20	
S1941-46R	Multi-Direction	20	

ORDER CODE

DEV-001



