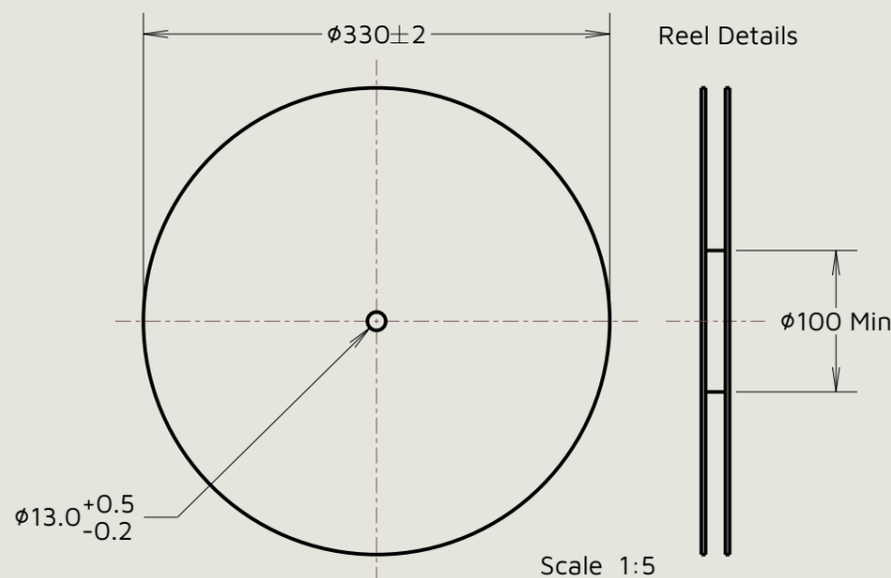
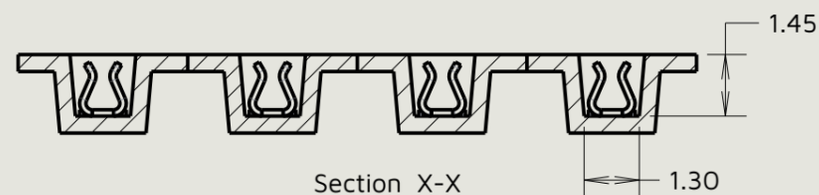
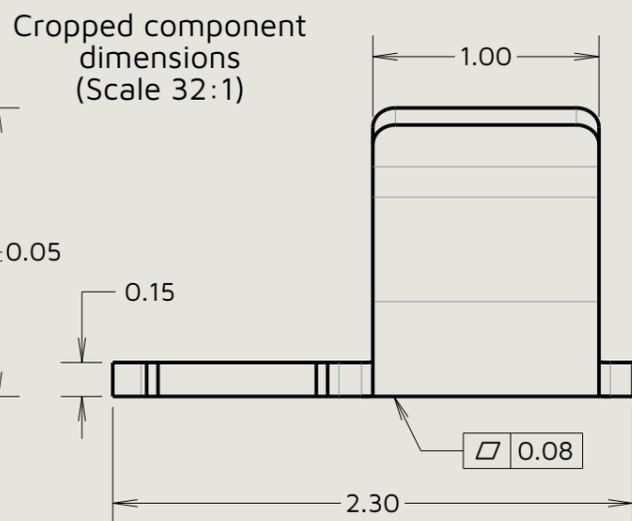
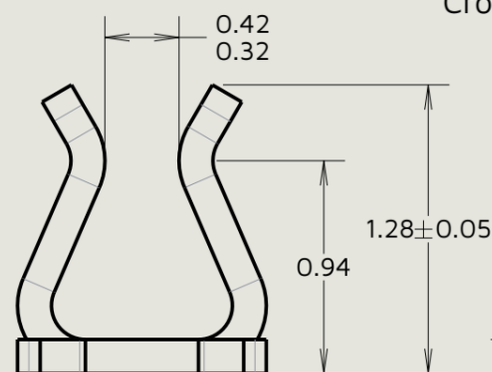
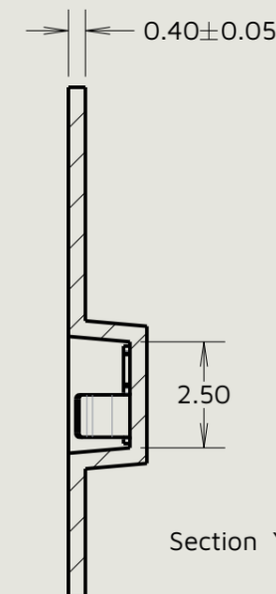
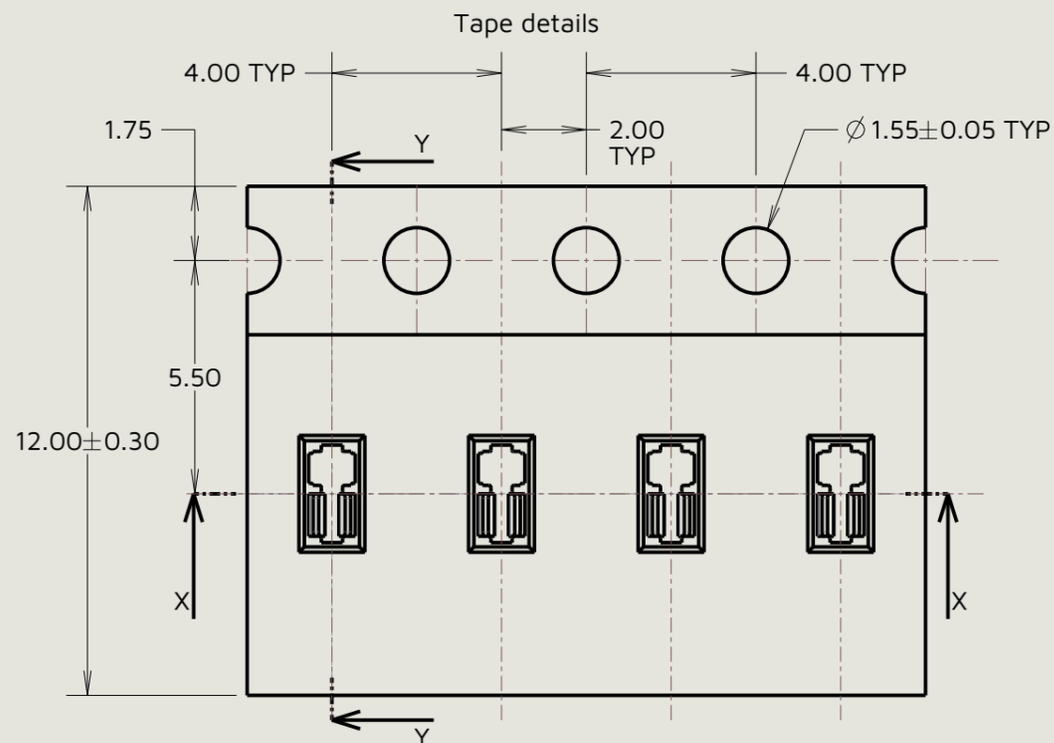
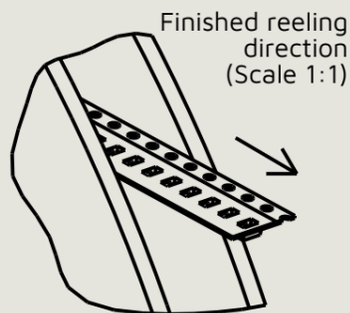
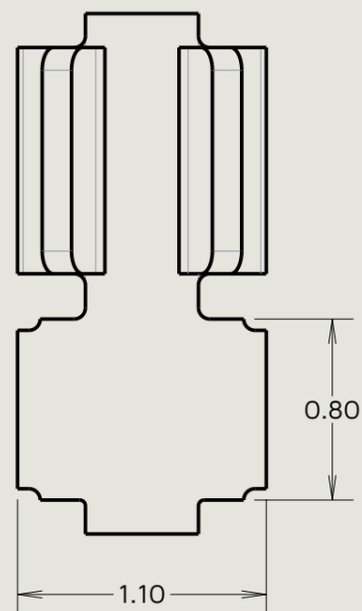
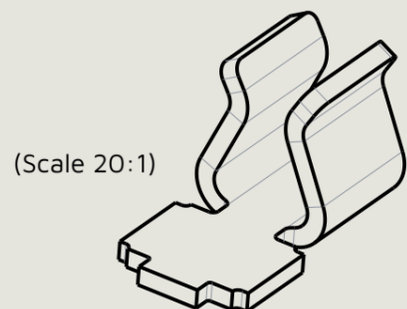
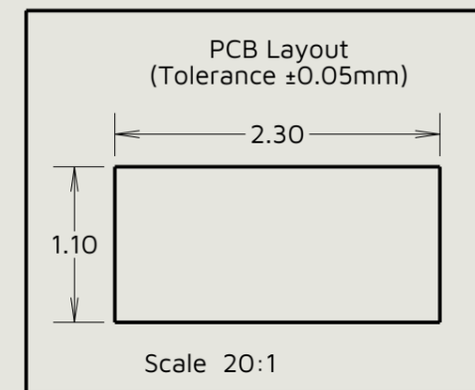


Customer Information Sheet



Component Specification:
 Material = Beryllium Copper
 Finish = 100% Tin over Nickel
 Electrical:
 Contact resistance = 15mΩ Max
 Mechanical:
 Durability = 20 cycles
 Environmental:
 Operating temperature = -55°C to +105°C
 Packing: Tape and reel



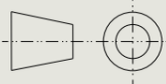
Notes:

- Quantity of components per reel: 7,500.
- This product is tape and reeled in general accordance with EIA-481-2 (Electronics Industries Association).
- Recommended can thickness: 0.5mm ± 0.05mm.

HARWIN
www.harwin.com

This drawing and any information or descriptive matter set out hereon are confidential and copyright property of the Harwin group and must not be disclosed, loaned, copied or used for manufacturing, tendering or for any other purpose without their written permission.

TOLERANCES
 X. = ±0.50mm
 X.X = ±0.30mm
 X.XX = ±0.10mm
 X.XXX = ±0.01mm
 Angles = ±5°
 Unless stated

Third angle projection

 Sheet scale: 6:1
 Do not scale
 Sheet size: A3

MATERIAL:
 See above
FINISH:
 See above

Title:
 Compact RFI Shield Clip in Tape and Reel
Drawing number:
S0901-46R
 SHT 2 OF 2

RA	2	14.11.25	36949
Initials	Rev.	Date	CO
RA	1	29.08.25	36408