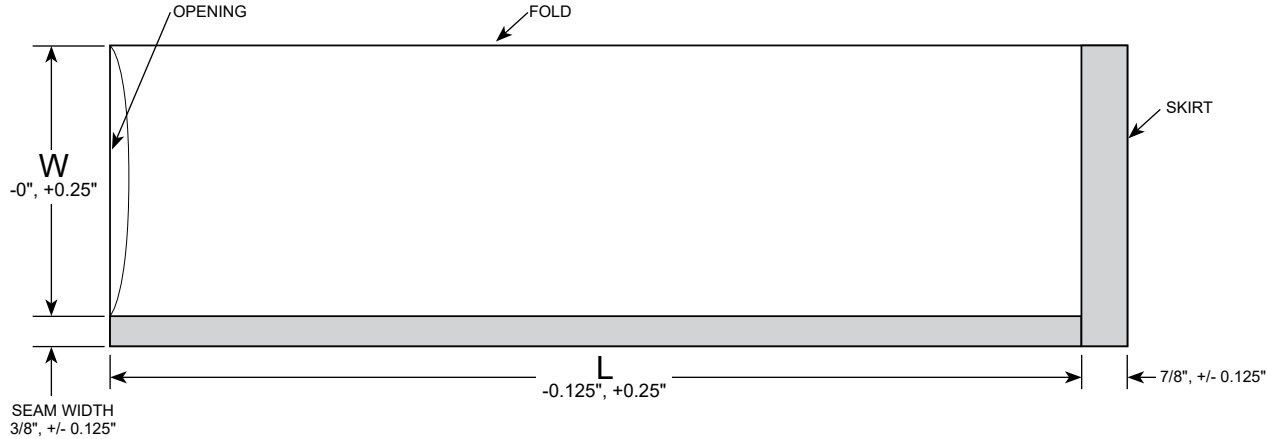


Static Shielding Bag L-Seal Custom Drawing Worksheet

SCS Shielding Bags meet ANSI/ESD S20.20 and EN 61340-5-1, Packaging standard ANSI/ESD S541, and Static Control Bag ANSI/ESD S11.4 Level 3.*



Dimensional Tolerances:
 Width: -0", +1/4" (-0mm, +6.4mm)
 Length: -1/8", +1/4" (-3.2mm, +6.4mm)
 Skirt: 7/8", +/- 1/8" (22.2mm, +/- 3.2mm)
 Seal width: 3/8", +/- 1/8" (9.5mm, +/- 3.2mm)

MATERIAL:

- SCS 1000 Metal-In Shielding
- SCS 1300 Metal-In Shielding, Puncture Resistant
- SCS 1500 Metal-Out Shielding

BAG OPENING: Open Top Only

SIZE: Inside Dimension: Width (W) _____ Length (L) _____

Maximum Dimensions:
 Machine Made Bag: W = 2" - 35"; L > 36"
 Hand Made Bag: W = Call Mfg; L = Call Mfg
 Bags have NO MARKINGS as Standard.

QUANTITY: _____

Company Name _____
 Contact Name _____
 Signature _____

DETERMINING THE CORRECT SIZE BAG FOR YOUR APPLICATION:

Width is measured from inside seam to fold.
 Length is measured from the top edge to the seal on skirt.
 Opening is in the "width" dimension.

Bag Width = Item Height + Item Width + 1 inch (25mm)
 Bag Length = Item Height + Item Length + 1.5 inches (38mm)

This is a guide, it is not intended to be exact for your product. As always, ask for a sample before determining your purchase.

MARKINGS:

*Note: Colors are Blue, Black, Yellow and Red Plate #: (If Known) _____

- Hot Stamp Color: _____ SEND/ATTACH ARTWORK _____
- Printed Color: _____ SEND/ATTACH ARTWORK _____
- No Markings (standard)
- Labeled Type: _____ SEND/ATTACH ARTWORK _____
- Embossed SEND/ATTACH ARTWORK _____

NOTES:

Digital .EPS vector art file required, version CS6 or older.

SHIPPING & PACKAGING:

Custom Packaging or Shipping

NOTES:

* Standards are met with bags that are marked

Special manufactured items are not returnable for credit

STATIC SHIELDING BAG L-SEAL CUSTOM DRAWING WORKSHEET



926 JR Industrial Drive, Sanford, NC 27332
 WEB SITE: StaticControl.com
 PHONE (919) 718-0000

DRAWING NUMBER
 Custom Bag Worksheet

DATE
 September 2016