

# Pre-Validated Trays

Accelerate your time to market with our pre-validated trays, offering a ready-to-use solution that complies with industry standards. Designed to accommodate medical devices of different shapes and sizes, these trays can save you 6 to 12 months in market entry time and substantially reduce costs in design, production, and validation.

- 5-year shelf life
- Compatible with Ethylene Oxide & Gamma Sterilization
- Option for single or double sterile barrier
- Constructed from high-pressure resistant PETG material
- Undergone Accelerated Aging testing
- Mitigates supply chain risks

## System 1

Part	Width	Length	Depth	Usable Device Storage	Material
Inner Tray	5"	5"	2.73"	3.44" x 3.44" x 2.38"	.040" PETG Blue Tint
Outer Tray	6.5"	6.5"	2.81"		.040" PETG Blue Tint
Retainer	3.77"	3.77"	0.29"		.040" PETG Blue Tint
Inner Lid	5"	5"	N/A		NP34 1073B Tyvek
Outer Lid	6.5"	6.5"	N/A		NP 34 1073B Tyvek
Unit Carton	6.81"	6.63"	2.75"		.024 SBS Plain

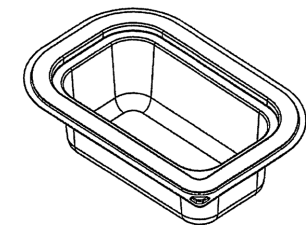
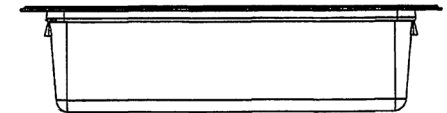
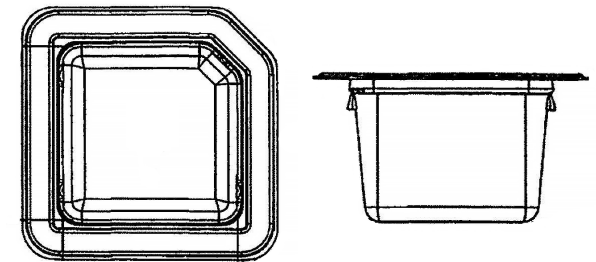
## System 2

Part	Width	Length	Depth	Usable Device Storage	Material
Inner Tray	5"	10.5"	2.35"	3.44" x 8.94" x 2"	.040" PETG Blue Tint
Outer Tray	6.5"	12"	2.43"		.040" PETG Blue Tint
Retainer	3.77"	9.27"	0.29"		.040" PETG Blue Tint
Inner Lid	5"	10.5"	N/A		NP34 1073B Tyvek
Outer Lid	6.5"	12"	N/A		NP34 1073B Tyvek
Unit Carton	6.75"	12.81"	2.44"		.024 SBS Plain

## System 3

Part	Width	Length	Depth	Usable Device Storage	Material
Inner Tray	3.12"	4.63"		3.25" x 1.75" x 1"	.025" BT PETG w/SIL
Outer Tray	4.34"	5.85"			.025" BT PETG w/SIL
Inner Lid	3.12"	4.63"			NP34 1073B Tyvek
Outer Lid	4.34"	5.85"			NP34 1073B Tyvek
Unit Carton	4.44"	6"	1.56"		.024 SBS Plain

The provided dimensions are approximate, not exact.



Illustrations provided for visual example purposes only; not to scale.

# Pre-Validated Pouches

Our pre-validated pouches deliver cost-effective packaging solutions for medical devices of varying sizes. Available in corner peel and chevron styles, our pouches come in diverse material combinations to meet your specific needs. Compatible with multiple sterilization methods, they help save significant time and costs in design and testing.

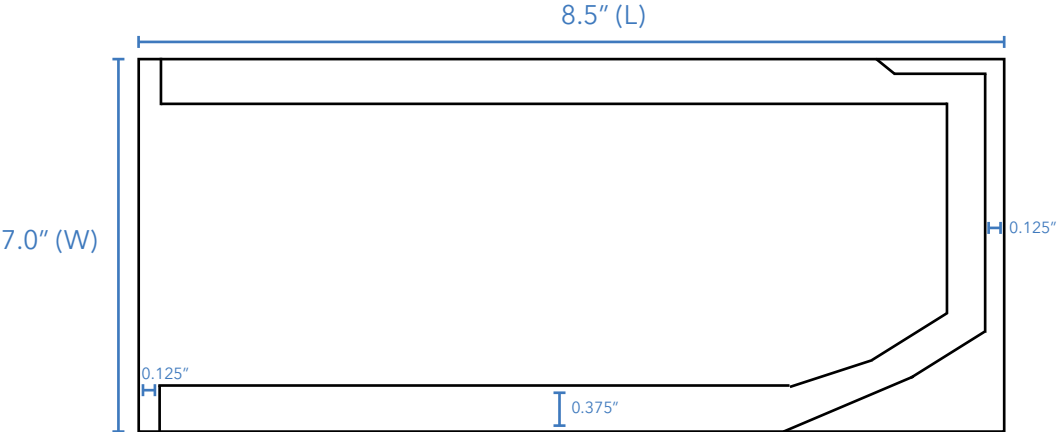


- ☉ 5-year shelf life
- ☉ Cost effective for all budgets
- ☉ Compatible with Ethylene Oxide, e-Beam, Gamma, and other methods of sterilization!
- ☉ We can provide a variety of material configurations to meet your needs
- ☉ Undergone Accelerated Aging testing
- ☉ Mitigates supply chain risks

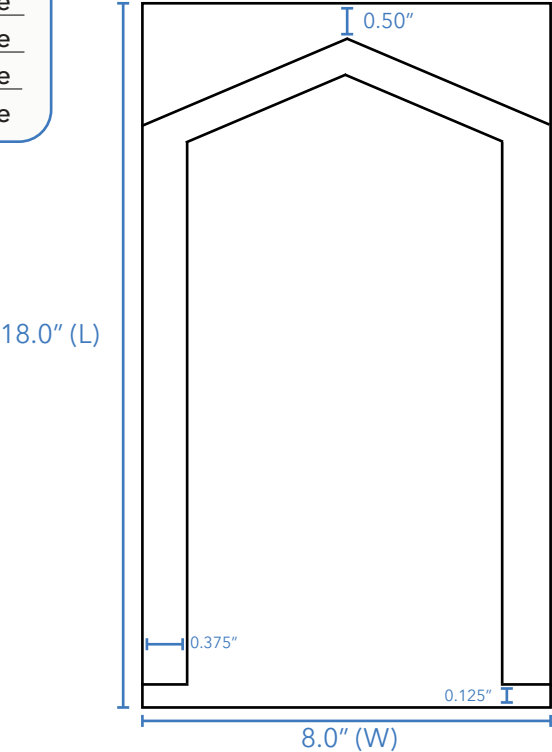
Pouch #	Width	Length	Type	Primary Material	Secondary Material
LSO-001	7.5"	13"	Corner Peel	1059B Tyvek	48GA pet/.002 LDPE (101)
LSO-002	7"	8.5"	Corner Peel	1059B Tyvek	48GA pet/.002 LDPE (101)
LSO-003	4.5"	8"	Corner Peel	1059B Tyvek	48GA pet/.002 LDPE (101)
LSO-004	4"	5"	Corner Peel	1059B Tyvek	48GA pet/.002 LDPE (101)
LSO-006	3"	4"	Corner Peel	1059B Tyvek	48GA pet/.002 LDPE (101)
LSO-090	4"	12"	Chevron	1073B Tyvek	100gaBON/0.003LDPE Peelable
LSO-091	6"	15"	Chevron	1073B Tyvek	100gaBON/0.003LDPE Peelable
LSO-092	8"	18"	Chevron	1073B Tyvek	100gaBON/0.003LDPE Peelable
LSO-093	10"	20"	Chevron	1073B Tyvek	100gaBON/0.003LDPE Peelable

The provided dimensions are approximate, not exact.

Example of LSO-002 Corner Peel Pouch



Example of LSO-092 Chevron Pouch



Illustrations provided for visual example purposes only; not to scale.