



Duraholder® IPS



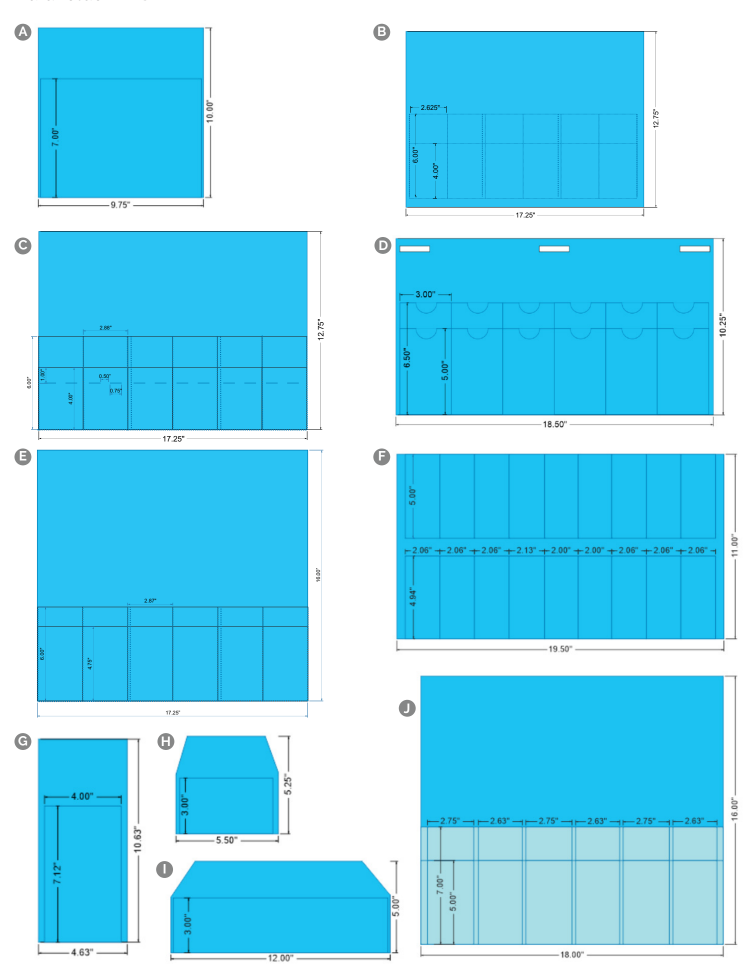
Biosealnet.com

To Learn More Please Contact:

Our unique fabrication capabilities allow us to offer a wide range of applications. Please note Duraholder® IPS is not intended to provide a sterile barrier and should be used in conjunction with an outer wrap or container system.

Note: Please allow for a 1" tolerance on outer dimensions around the sealed pockets. More duraholders are available in various sizes please see website for more.

	Part Number	Description	Size	UOM
A	DURA050/100	Duraholder 1 Pocket	10" x 9 ¾"	100/cs
B	DURA100/100	Duraholder 2 Rows, 6 Pockets	11 ½" x 17 ½"	100/cs
C	DURA102/100	Duraholder 2 Rows, 6 Pockets	11 ½" x 17 ½"	100/cs
D	DURA200/100	Duraholder 2 Rows, 6 Pockets w/ Notches, w/ Tape	10 ½" x 18 ½"	100/cs
(3	DURA300/100	Duraholder 2 Rows, 6 Pockets	18 ½" x 16"	100/cs
(3	DURA317/100	Duraholder 1 Row, 18 Pockets	19 ½" x 11"	100/cs
G	DURA415/100	Duraholder 1 Pocket	4 %" x 10 %"	100/cs
	DURA505/100	Duraholder 1 Pocket	5 ½" x 5 ¼"	100/cs
0	DURA512/100	Duraholder 1 Pocket	12" x 5"	100/cs
•	DURA602/100	Duraholder 2 Rows, 6 Pockets w/ Slits	18" x 16"	100/cs



The Duraholder® Instrument Protection System (IPS) was designed to prevent costly damage to delicate neuro instruments and eliminate peel packs. Duraholder® is made using HALYARD® ONE-STEP Sterilization Wrap, adhering to AAMI guidelines.

Protect

Every year, hospitals spend millions of dollars on instrument repair and replacement; money which could be better spent serving patients. Bioseal's Duraholder[®] is a proven method of protecting delicate instruments from the sterilization facility all the way to the operating room floor – reducing instrument repair costs.

Organize

On average, it costs up to \$65 for every minute spent in the O.R. Disorganized instrument sets can add to the already expensive time constraints, costing hospitals thousands of dollars. Duraholder[®], an inventive Instrument Protection System designed specifically to help you keep track of the instruments, resulting in fewer lost instruments, and reduced time spent organizing instruments in the O.R.

Comply

Duraholder® adheres to sterility and sterile product guidelines and protocols set by AAMI and ASTM. The AAMI guideline ST79 states that "paper-plastic pouches are not appropriate for use within wrapped sets or containment devices". The Duraholder® fits nicely into the new AAMI standards.

Take a look at our most popular configurations and see why our Duraholder® products have become a customer favorite!