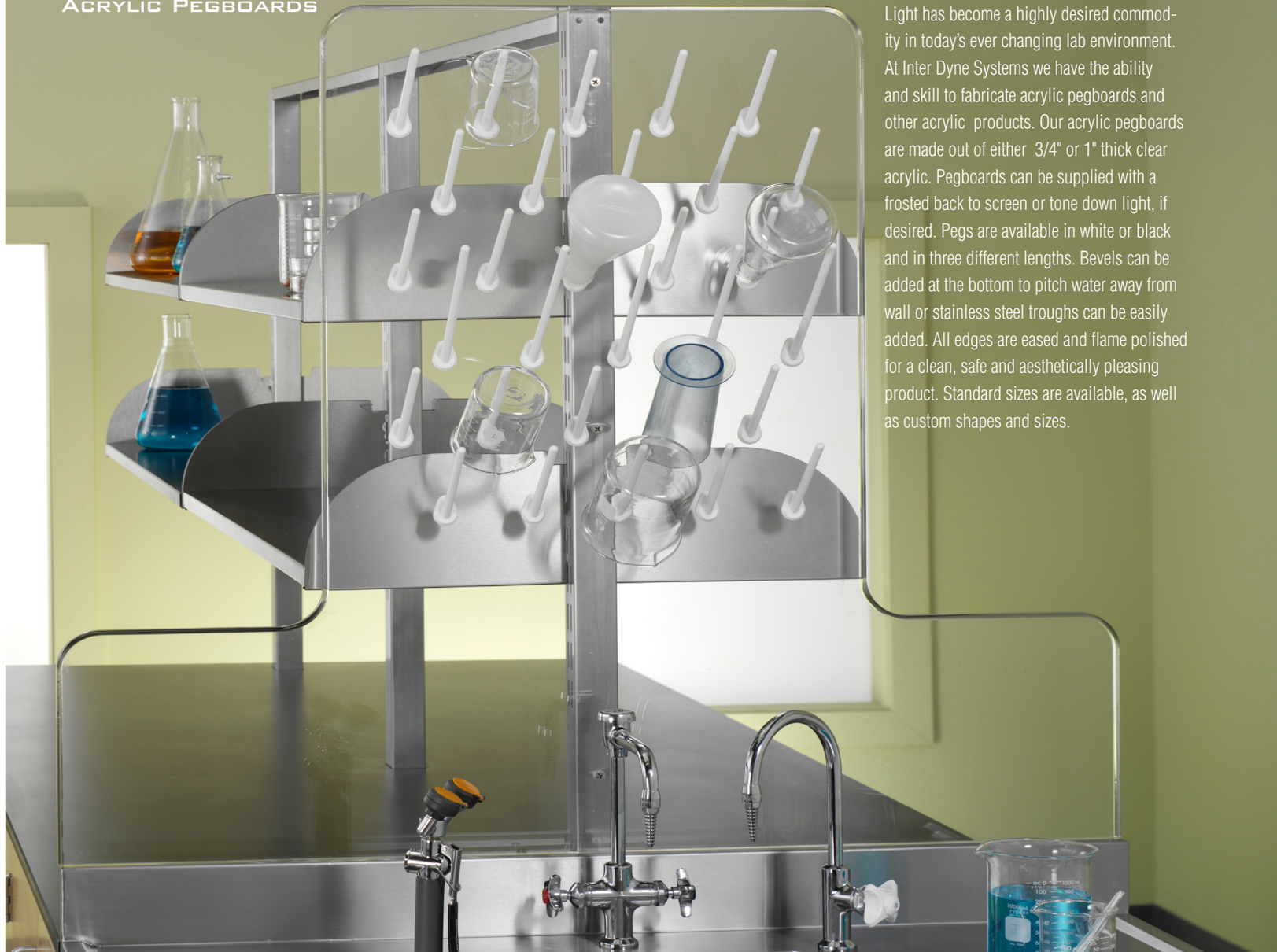


ACRYLIC PEGBOARDS



Light has become a highly desired commodity in today's ever changing lab environment. At Inter Dyne Systems we have the ability and skill to fabricate acrylic pegboards and other acrylic products. Our acrylic pegboards are made out of either 3/4" or 1" thick clear acrylic. Pegboards can be supplied with a frosted back to screen or tone down light, if desired. Pegs are available in white or black and in three different lengths. Bevels can be added at the bottom to pitch water away from wall or stainless steel troughs can be easily added. All edges are eased and flame polished for a clean, safe and aesthetically pleasing product. Standard sizes are available, as well as custom shapes and sizes.

EPOXY PEGBOARDS

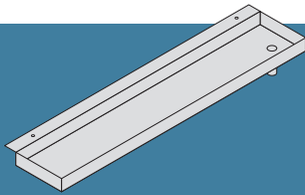
At Inter Dyne Systems we understand how time can be of the essence for many lab dealers or end users. With this issue in mind we stock various standard sized epoxy pegboards that can be shipped quickly for immediate resolve. A stainless steel drip trough can be easily mounted to the bottom edge. Epoxy pegboards are black 1" thick and available with white or black pegs in a variety of lengths.



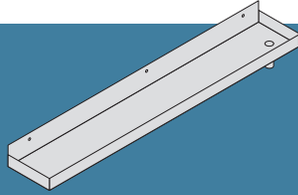
888.635.2080 | newenglandlab.com

Baltimore • Boston • Raleigh • Richmond

DRIP TROUGHS AND ACCESSORY OPTIONS



PEGBOARD MOUNT



FACE MOUNT

Stainless steel drip troughs can be mounted to the bottom of any acrylic or epoxy pegboard. All troughs come with three feet of clear PVC tubing and pre-drilled holes for easy installation. You can select a stainless steel screen insert or drain grid to create an additional shelf-like surface for drying. All sizes are stocked and ready for immediate shipping.

Stainless steel face-mount drip troughs are designed for use with any pegboard. Troughs come complete with three feet of clear PVC tubing and pre-drilled holes for easy installation. Face-mount drip troughs can be ordered with a screen insert or drain grid to add additional drying or storage space. They are manufactured from high-quality stainless steel and are stocked for immediate shipment.

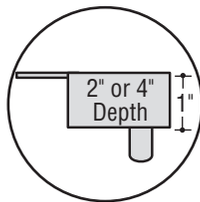
PEGBOARD MOUNT



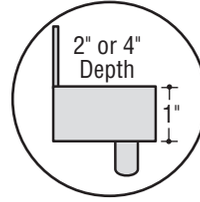
FACE MOUNT



PEGBOARD MOUNT	FACE MOUNT	SCREEN INSERT	DRAIN GRID
HDT-18-2	FDT-18-2	SI-18-2	DG-18-2
HDT-18-4	FDT-18-4	SI-18-4	DG-18-4
HDT-20-2	FDT-20-2	SI-20-2	DG-20-2
HDT-20-4	FDT-20-4	SI-20-4	DG-20-4
HDT-24-2	FDT-24-2	SI-24-2	DG-24-2
HDT-24-4	FDT-24-4	SI-24-4	DG-24-4
HDT-30-2	FDT-30-2	SI-30-2	DG-30-2
HDT-30-4	FDT-30-4	SI-30-4	DG-30-4
HDT-32-2	FDT-32-2	SI-32-2	DG-32-2
HDT-32-4	FDT-32-4	SI-32-4	DG-32-4
HDT-36-2	FDT-36-2	SI-36-2	DG-36-2
HDT-36-4	FDT-36-4	SI-36-4	DG-36-4
HDT-42-2	FDT-42-2	SI-42-2	DG-42-2
HDT-42-4	FDT-42-4	SI-42-4	DG-42-4
HDT-48-2	FDT-48-2	SI-48-2	DG-48-2
HDT-48-4	FDT-48-4	SI-48-4	DG-48-4



End View



End View

STAINLESS STEEL SCREEN INSERTS & DRAIN GRIDS



SCREEN INSERT



DRAIN GRID

The stainless steel screen inserts & drain grids are ideal for keeping items off the bottom of the trough. Also they can be utilized as a drying shelf. These items can be used with any Inter Dyne Systems drip trough or Victoria Style pegboard. 4" wide screen insert and drain grid shown at left.

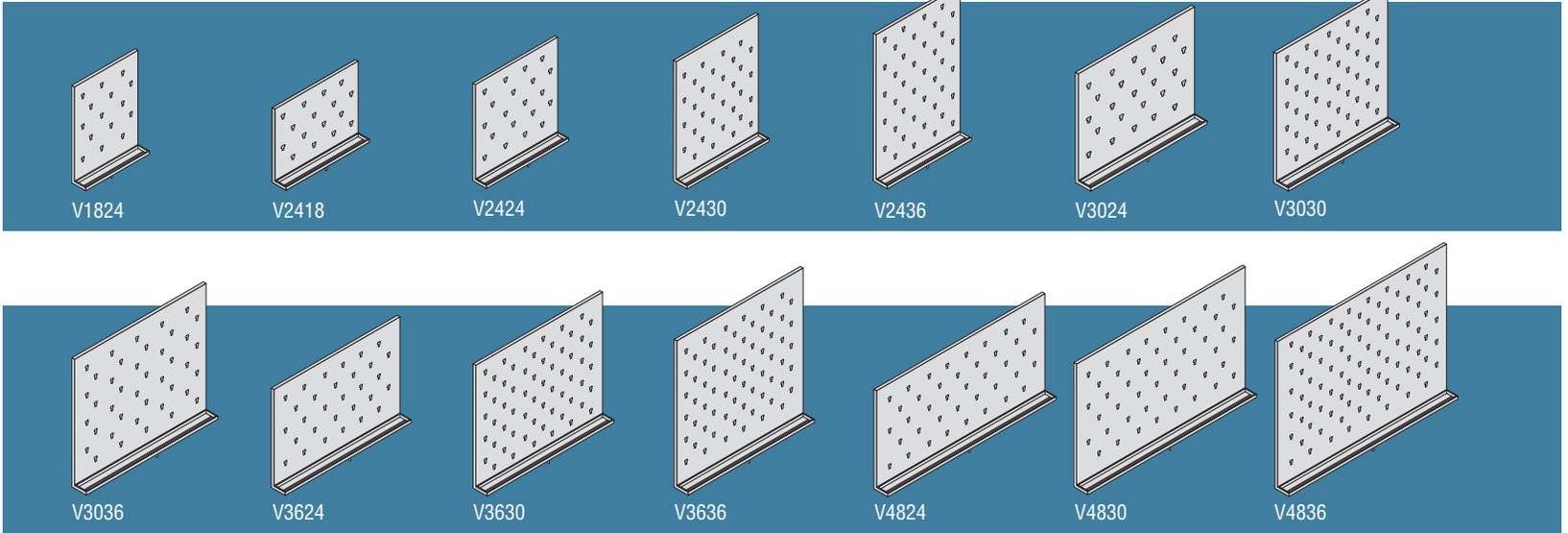
PEGBOARDS & ACCESSORIES

Inter Dyne Systems is the solution for outfitting your laboratory. Our pegboards, shelves, countertops, narcotic cabinets and specimen pass-through boxes are made of high-quality stainless steel to ensure a sterile and versatile workstation.

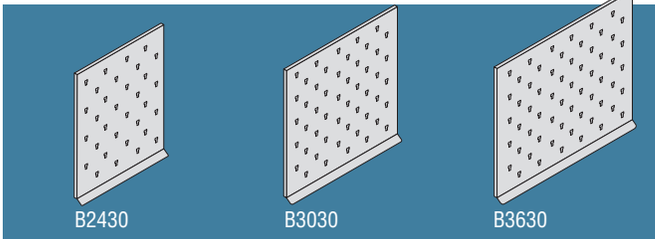
Our Mod-Rack™ pegboards come in a variety of sizes and mounting options and can be easily modified with our wide-selection of accessory options to meet the specific needs of your facility.

Contact a member of our friendly sales staff today to begin building your customized workstation.

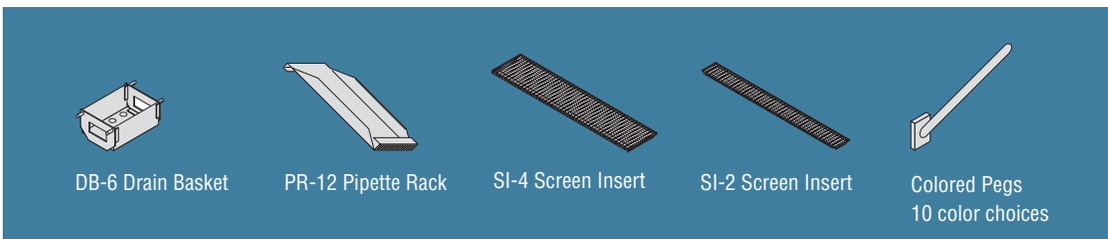
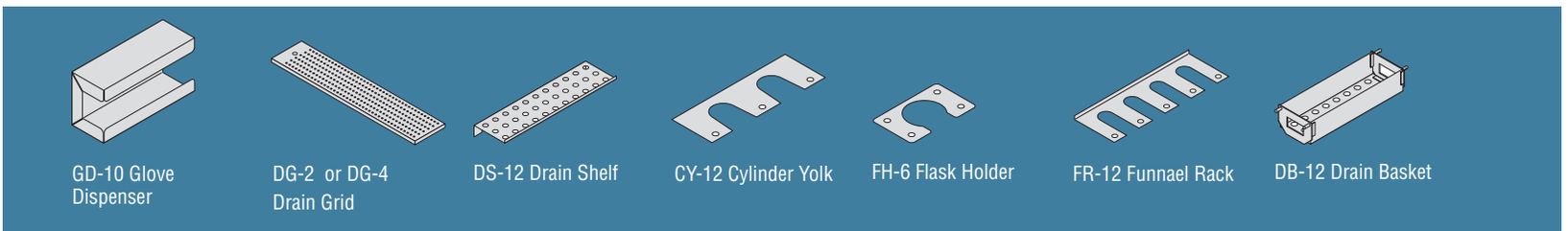
“V” VICTORIA PEGBOARDS



“B” BARON PEGBOARDS



ACCESSORIES



These products are covered by one or more of the following patents:
4,485,929; 3,912,212; 3,770,392; 5,163,567; 5,884,784



Inter Dyne Systems, Inc.
676 E. Ellis Road
Norton Shores, MI 49441

P: 877.477.5227 F: 231.799.9690
E: jack@interdynesystems.com
W: www.interdynesystems.com