

# EXCLUSIVE RIGID SUBSTRATE OFFERING

A collection of versatile and dependable substrates to help you tackle any job!



#### **iON PVC**

More Than Your Traditional PVC

- Brightest white point in the industry.
- Completely smooth and consistent print surface.
- Easily cut and fabricated. Can be bent, dilled, mounted and die cut.
- Made in the USA.
- Available in 3 and 6mm thickness (sheets of 48"x96")
- Compatible with UV, Latex, Screen inks.
- Applications include Tradeshow Display, Wayfinding Signs, Partitions, POP Retail Graphics, and Site Signs.

https://www.grimco.ca/product/ion-pvc



### **Duratex Foamboard**

- Paper faced memory foam foamboard.
- Bright 92 white point print surface.
- Easily finished in traditional die cutting devices and digital die cutting tables with excellent results.
- Available in 3/16" and 1/2" thickness (sheets of 48"x96")
- · Compatible with UV, Latex, Screen inks.
- Applications include Tradeshow Display and POP Retail Graphics.

https://www.grimco.ca/product/duratex-foamboard



# **Duratex Polystyrene (HIPS)**

- High quality, American made High Impact Polystyrene Sheets (HIPS).
- Smooth surface, perfect for double sided printing.
- Suitable for both indoor and outdoor use.
- Offered in Double White in Canada
- Available in .020, .030, .040, .060, .080 and .118 thicknesses (sheets of 48"x96" and  $60" \times 120"$ )\*
- · Compatible with UV, Latex, Litho, Screen inks.
- Applications include Tradeshow Display, Partitions, and POP Retail Graphics. \*Custom colors, sizes, and gauges available

https://www.grimco.ca/product/duratex-polystyrene-sheets



# **EXCLUSIVE RIGID SUBSTRATE**

OFFERING



### **Nitro Board**



- Not available in Canada yet!
- Great Alternative to PVC and Display Boards.
- 30% Less carbon footprint than standard HIPS.
- Low weight reduces shipping costs.
- Outdoor durable up to 3 months.
- Smooth print surface for double sided printing
- Can be recycled at curbside pickup in most cases. Recycle Code 6\*
- Available in 2 mm and 5 mm thicknesses (sheets of 48"x96")\*\*
- Compatible with UV, Latex, Litho, Screen inks.

<sup>\*\*</sup> Custom colors, sizes, and gauges available.



## **Duratex EcoDisplay**



- Not available in Canada yet!
- 100% recyclable display board.
- Made with 30% postindustrial recycled materials.
- Perfect for environments with high humidity.
- Green alternative to PVC and Foam products.
- Available in 1.2, 1.6, 2 and 3mm thicknesses (sheet 48"x96")
- Compatible with UV, Latex, Litho, Screen inks.
- Applications include Tradeshow Display, Decals, and POP Retail Graphics.
   <a href="https://www.grimco.com/Catalog/Products/DURATEXECODISPLAYBOARD">https://www.grimco.com/Catalog/Products/DURATEXECODISPLAYBOARD</a>



### Maxmetal

- Tried and true ACM panel with a variety of finishes, sizes, and thickness to fit any sign needs.
- Lighter than standard aluminum and more durable than wood or plastic panels.
- Low mineral core makes MAXMETAL™ easy to fabricate.
- Low thermal conductivity allows for a quick cool down.
- Aluminum skins from .15 .30 mm.
- UL Recognized and FHWA approved.
- Digital grade, single sided, decorative, and magnetic receptive sheets available.
- Compatible with UV, Latex, Screen inks.
- Applications include Cabinet Light Boxes, Yard Signs, Site Signs, Partitions, Channel Letters, Wayfinding Signs, Dimensional Signage and Traffic & Safety. <a href="https://www.grimco.ca/Brands/maxmetal/All">https://www.grimco.ca/Brands/maxmetal/All</a>

<sup>\*</sup>Check with your local municipality.