PE2PRINT HDPE



PE2PRINT® - HDPE is available in a rainbow of colors and thin gauges. It is available corona treated for screen printing and hot-stamping applications or non-printable for cut-to-size, die cutting, and many industrial applications.

PE2PRINT® - HDPE is available in thicknesses ranging from .015" up to .135" thick with custom extrusions up to .250". Standard 'As Extruded' sheet sizes are approximately 2 to 3 feet long x 4 feet wide. Larger sheets or special color matches are available with minimal custom runs.



Extruded sheets up to 54" wide and reprocessed HDPE grades are also available. Inquire Today!

NOT JUST BLACK AND WHITE

Yes...**PE2PRINT® - HDPE** is available in a variety of colors.

Black

Grey

Blue, Medium

Blue, Dark Green

Yellow Orange Red Burgundy

Beige White

Natural

Brown

PERPRINT
HDPE

INDOR STOCK SHET

PICAGE (SMAINING PAINTS UP)
11 dates to the character for the character of the character of

Colors stocked in .015" up to .090" thick

Printable HDPE -

more environmentally friendly option

★ HDPE is a recyclable material classified as a 2 in the SPI resin identification coding system. HDPE can be reclaimed by most local recycling centers.



- ★ Most of our PE2PRINT®-HDPE stock sheet is RoHS (Restriction of Hazardous Substances) compliant; some exceptions apply. Please speak with your Sales Representative for more information.
- Custom extruded sheets containing post-industrial regrind (PIW) are available; minimums apply. Contact your Sales Representative for more information.

PE2PRINT® APPLICATIONS

- Support bracing 'stiffeners' for golf bags, backpacks, luggage, portable display cases, hat brims and ball cap peeks, military sewn products, etc.
- Signage for park trails, snowmobile and ATV clubs, security companies, and electric fencing.
- Excellent backing material for reflective vinyl sign applications.
- Lock-out tags, industrial safety signage and shields.
- O.E.M. farm equipment parts and barn wall liners.
- Automotive CNC routered dunnage separators.
- Headers for plastic bags, fabric, carpet and window covering swatches.
- Loading dock shelters.
- Hot stamped animal collar identification tags.
- Pallet slip sheets and scuff liners.
- Automotive mudflaps.
- Hydro pole wraps and underground cable, gas, phone, water markers, and signs.
- Point-of-Purchase display applications

 shelf liners, merchandising strips i.e.
 'clipstrips', shelf danglers and pump toppers.
- Stencils, lumber tags, fruit baskets, handles, bottle neck hangers, vet recovery 'Elizabethan' cat or dog collars, in-store shelf liners, and door knob hangers.
- Agricultural "crop" signage.
- Hazardous Identification Placards for trucks.
- Bag Headers



PE2PRINT® BENEFITS

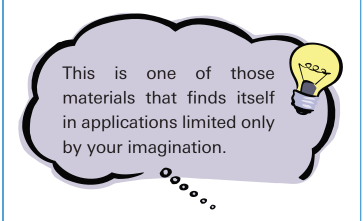
- Striking range of colors. Pigmented throughout!
- Tough and durable ~ Outstanding cold weather impacts.
- Cost effective indoor and outdoor material. (Outdoor applications must be specified when quoting and ordering.)
- Surface does not scratch easily.
- Thin gauges can be die-cut or guillotined with ease.
- Creative possibilities utilizing the highly fatigue resistant 'living hinge' properties.
- Can be decorated using appropriate conventional or UV inks for screen printing and hot stamping presses.





WHAT MAKES SELLING PE2PRINT® - HDPE EASY...

- Tough and Durable
- Striking range of colors
- Cost effective



POPULAR APPLICATION

PE2PRINT® - **HDPE** with added UV stabilizers is a great alternative to small format aluminum outdoor signage. Some growing market applications include security and electric fence signage, in addition to park, ATV and snowmobile trail markers.

CUSTOM EVERYTHING

For a minimum order as little as 1,000 lbs of **PE2PRINT® - HDPE**, you can order your custom size, gauge and color of material either cut-to-size or extruded.

DID YOU KNOW?

- Corona treated **PE2PRINT**® **HDPE** requires inks designed specifically for that substrate.
- The ability to print **PE2PRINT**® **HDPE** is because corona treating changes the surface tension of the sheet. This surface tension is measured in dynes.
- **PE2PRINT® HDPE** is extruded with a minimum of 56 dynes, if required for a print application. Sample sheets are readily available for your specific trials and evaluations.
- Cost-effective sheet- fed die cutting services for your small and large volume requirements of PE2PRINT® - HDPE parts is available from us.
- **PE2PRINT**® **HDPE** is known for its living-hinge characteristics. Optimal hinge strength is achieved when creasing (coining) against the machine direction (grain) with heat.

