

FASTER, FLATTER AND THINNER!!

by Adam Hughes, PE2PRINT Inside Sales / Technical Support



The Röchling **PE2PRINT[®] - HDPE** material found many new applications and solutions last year mainly due to its toughness, recyclability and cold temperature characteristics. These new solutions and applications have resulted in increased demand for the **PE2PRINT[®] - HDPE** material across markets such as wide format, packaging, industrial and in-store displays.

We are pleased to announce that we have commissioned a new **PE2PRINT[®] - HDPE** extruder. This will not only support our ongoing business, but it will also provide additional capabilities and capacity to provide **Faster** run and turnaround times, **Flatter** material for digital UV flatbed printing, and **Thinner** material (.012") for endless applications such as; packaging, menus, stencils and tags.

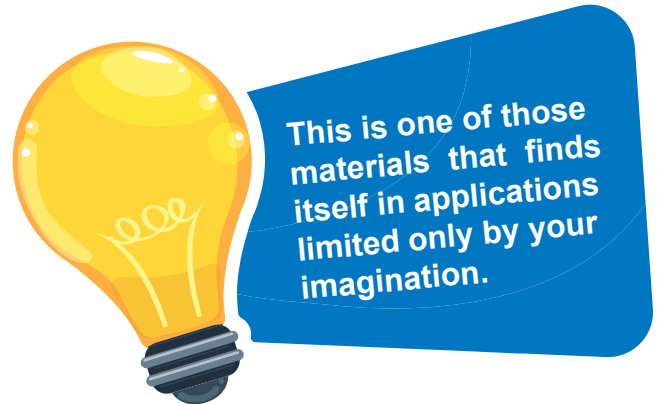
WHAT MAKES SELLING PE2PRINT[®]- HDPE EASY...

Available in a variety of standard colors, stocked in 0.016" to 0.250" gauge.

Black Gray Medium Blue
 Dark Blue Green Yellow
 Orange Red Brown Beige
 Burgundy White Natural



- 1000 lbs minimum for custom colors
- Tough and Durable
- **PE2PRINT[®] - HDPE** with added UV stabilizers is a cost effective alternative to small format aluminum outdoor signage.
- Weather and Moisture Resistant
- Can be die-cut and guillotined with ease
- **PE2PRINT[®] - HDPE** is known for its living-hinge characteristics.



Are you as tough as HDPE?
 Many outdoor applications fail prematurely in Polystyrene (HIPS).
 Printable HDPE can come to the rescue to solve many toughness issues and provide excellent cold weather durability.

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 industrial 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.
- ★ Ask us about 'Utility/Repro' grade of black HDPE as a cost-effective non-printable option, ie. automotive dunnage, stiffeners and spacers.

PE2PRINT® - DIGITAL

Our PE2PRINT® - DIGITAL is a highly versatile material that has a dull smooth (top) / soft matte (bottom) texture that is an ideal surface for High Resolution Graphics (HRG).



PE2PRINT® - DIGITAL is:

- Corona Treated
- Print-ready
- Square cut
- Designed for use on most UV flatbed printers with a vacuum table
- Includes a basic UV stabilizer
- Is ♻️ recyclable material that is more environmentally friendly than polystyrene or rigid vinyl.
- Your Röchling sales rep will have more details of stocked sizes

COME VISIT US AT:

PRINTINGUNITED

OCT 21 - 23, 2020 • ATLANTA, GA

Booth 5488

Further information about
ink testing is available,
please contact your inside
sales representative for
more information.



OUR STAFF

Krystal Martin

PE2PRINT Inside Sales Representative - USA
1.519.943.7174 - Direct Dial
krystal.martin@roechling-plastics.ca

Breanna Atherton

PE2PRINT Inside Sales Representative - USA
1.519.943.7157 - Direct Dial
breanna.atherton@roechling-plastics.ca

Christine Plourde

PE2PRINT Inside Sales Representative - Canada
1.519.943.7163 - Direct Dial
christine.plourde@roechling-plastics.ca

Adam Hughes

PE2PRINT Inside Sales / Technical Support
1.519.943.7132 - Direct Dial
adam.hughes@roechling-plastics.ca

Darren K. Tong

PE2PRINT North American Sales Manager /
Inside Sales Manager, Canada
1.519.943.7128 - Direct Dial
darren.tong@roechling-plastics.ca

Doug Mortimer

Regional Sales Manager, Canada /
Business Manager Specialty Products
1.704.884.3562 - Direct Dial
doug.mortimer@roechling-plastics.us