

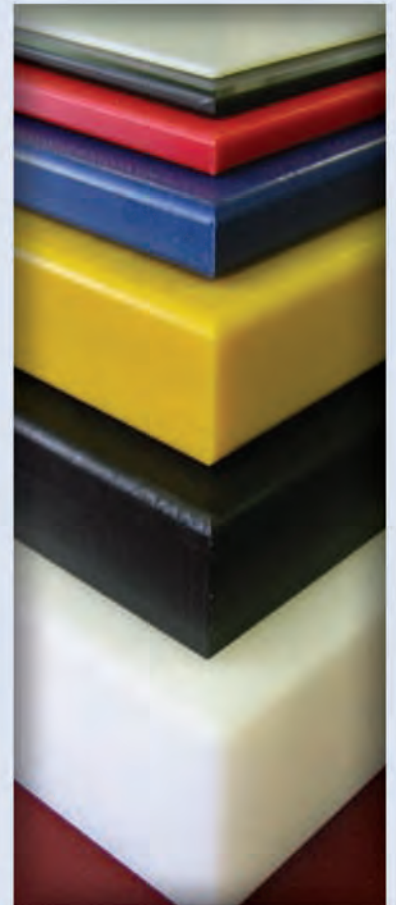


DENSETEC®
HDPE



Title: Transformed Flower
Artist: Phillip K. Smith, III
Location: Kansas City, MO - in the Richard and Annette Bloch Cancer Survivors Park
Installation Date: May 2008
Artist website: www.theartoffice.com
Photography: Phillip K. Smith, III

High Density Polyethylene Sheet – PE 300



Orange Peel Finish



Smooth Finish



Planed Finish

APPLICATIONS

Furniture

Tank Liners

Chute Liners

Wood Replacement

Silo and Hopper Liners

Light Duty Chain Guides

Art

Water Storage

Machine Parts

Cosmetic Applications

Secondary Containment

Valve and Pump Parts

Support Braces

Structural Tanks

Chemical Tank Covers

Food Processing Facilities

Food Processing Equip.

Poultry Processing Equip.



DENSETEC®
HDPE



FEATURES

- | | |
|-----------------------------|----------------------|
| Stain resistant | Durable |
| Lightweight | Odor Resistant |
| Graffiti resistant | Abrasion resistant |
| Moisture resistant | Easily fabricated |
| RoHS & Reach compliant | Chemical resistant |
| Low coefficient of friction | High impact strength |

COLORS

- Natural* Black
*FDA approved and NSF Standard 51 certified

SIZES

STANDARD:	<u>Extruded</u> <small>inch / mm</small>	<u>Compression Molded</u> <small>inch / mm</small>
Thickness	0.03 - 1 / 0.8 - 25	Not a Standard Product
Sheet Size	48 x 96 / 1220 x 2440 48 x 120 / 1220 x 3050 60 x 120 / 1525 x 3050	
CAPABILITIES:	<u>Extruded</u> <small>inch / mm</small>	<u>Compression Molded</u> <small>inch / mm</small>
Thickness	0.03 - 1.25 / 0.8 - 32	0.5 - 4 / 12.7 - 100
Width	45 - 144 / 1140 - 3655	48 - 96 / 1220 - 2440
Length	Up to 480 / 12200	Up to 240 / 6100

FINISH

- Smooth - standard extruded finish
 Orange peel - available extruded finish
 Planed - standard compression molded finish

Note: Other sizes, colors, formulations and forming grade available upon request

Distributed by:

P **POLYMER INDUSTRIES**

Headquarters:

PO Box 32; 10526 AL Hwy 40
 Henagar, AL 35978 USA
 Ph: (256) 657-5197
 Fax: (256) 657-5189
 Toll Free: 1-877-POLYMER (765-9637)

Mechanical Division: Pisgah, AL
Ultrapoly Division: Tacoma, WA
Midwest Distribution: Bolingbrook, IL
West Coast Distribution: Salt Lake City, UT
Avalanche Liner Division: Oxford, WI