

# Gretchen Litter

landscapeforms

## Material / Colors Sheet

### Vivid Series - Powdercoated Metal\* (Fine Texture)



\*Extended Lead Times

### Neutral Series - Powdercoated Metal\*



### Architectural Series - Powdercoated Metal\* (Fine Texture)



# Gretchen Litter

landscapeforms

## Material / Colors Sheet

### Woodgrains (Exterior, No Finish)\*



Domestically Sourced  
Thermally Modified Ash

Ipe (P)

Redwood (P)

Jarrah (P)

### Woodgrains (Interior, LF-80 Finish)\*



Domestically Sourced  
Thermally Modified Ash

Oak

Jarrah (P)

### Polysite®



Bark

Black

Driftwood

### Polyethylene\*



Black

# Gretchen Litter

landscapeforms

## Material / Colors Sheet

### Powdercoated Metal

Powdercoated Metal Pangard II® Polyester Powdercoat is a hard, yet flexible, finish that resists rusting, chipping, peeling and fading. In addition to colors shown, a wide selection of optional and custom colors may be specified for an upcharge.

\* All colors and patterns shown are approximate and may vary from sample and final.

### Woodgrains (Exterior, No Finish)

Exterior woods weather to a warm, pewter gray; no finish is applied so no maintenance is required. Available in Ipe, Jarrah, and Domestically Sourced Thermally Modified Ash (DSTMA); and if applicable, Redwood, Teak, or Alaskan Yellow Cedar. Pricing for standard woods and options varies. (P) = Premium Woods

\* All colors and woodgrains shown are approximate and may vary.

### Woodgrains (Interior, LF-80 Finish)

Interior woods are finished with Landscape Forms' exclusive LF-80 wood finish, a clear, catalyzed acrylic lacquer. Available in Oak, Maple, Jarrah, and Domestically Sourced Thermally Modified Ash (DSTMA). Pricing for standard woods and options varies. (P) = Premium Woods

\* All colors and woodgrains shown are approximate and may vary.

### Polysite®

Polysite® Made of recycled 100% high-density polyethylene, polysite will not rot, splinter or crack and resists moisture, corrosive substances and insects.

\* All colors and patterns shown are approximate and may vary from sample and final.

\* All colors and woodgrains shown are approximate and may vary from sample and final.

### Polyethylene

Polyethylene Rotationally-molded polyethylene is produced by tumbling polyethylene powder in a mold under heat. The material provides strong structure with integral color that stands up to heavy use and is easily cleaned. Aggregate colors are subject to an upcharge.

\* All colors and patterns shown are approximate and may vary from sample and final.

Visit [landscapeforms.com](http://landscapeforms.com) for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2025 Landscape Forms, Inc.

[landscapeforms.com](http://landscapeforms.com) | [specify@landscapeforms.com](mailto:specify@landscapeforms.com)