

# Quality, Customer Service

Design Specialties, Inc is a manufacturer of plastic reusable tableware items. All of our products are manufactured in the United States. Design Specialties, Inc has provided excellent customer service, quality products and great value for over 30 years. We are constantly evaluating new materials for long lasting, attractive and safe products. We guarantee all materials are F.D.A. approved for multiuse in public food service.

We offer a wide range of products in many materials and colors. Our sales specialists understand your needs. We can help you choose the right product made with the right material to help you meet your food service operation goals. We are always ready to answer questions, provide pricing, and references.

Design Specialties, Inc takes great pride in the quality of our products and our incredible customer service. We value your friendship and your business. It is important for you to be more than satisfied with our products and service.

*Give us a call and see the Difference!*

Thank you for your interest.

Pattie Whitlock

President



1890 Dixwell Avenue, Hamden, CT 06514

800 999-1584 fax 866 812-5794

203 288-3587 fax 203 288-3594

www.DesignSpecialties.org

design@duralux4you.com

Federal GSA Contract #GS07F0067J



## MATERIALS

At Design Specialties we are constantly evaluating materials. Most of our products are available in multiple materials and colors. Our sales specialist will work with you to determine the correct material to meet your needs. All materials meet FDA food contact requirements.



HIGH TEMPERATURE MATERIALS



### ULTRAGUARD

High-temp material up to 400°F  
Cook-chill or re-therm  
Virtually unbreakable



### HI-IMPACT

High-temp material up to 400°F  
Cook-chill or re-therm  
High Impact  
Transparent



### RETHERM 400

High-temp material up to 400°F  
Cook-chill or re-therm  
Good impact  
Transparent



### POLYCARBONATE

Temperatures up to 230°F  
Special blend of polycarbonate that is extra strong and durable. Shiny, long-lasting finish. Will not scuff or stain. Our blend resists chemicals better than regular polycarbonate.



### ECONO BLEND

Temperatures up to 210°F  
Special blend of copolymers and other olefins for extremely break-resistant, long-lasting, economical products. Will not break down with chemical use.



### XTREMFLEX

Temperatures up to 300°F  
Extremely flexible material for high-security areas



### TUFFLEX

Temperatures up to 210°F  
Highly flexible material for high-security areas

FLEXIBLE MATERIALS

