

# CERATA



SOLID SURFACE PRODUCTS



*The World's Finest  
Countertop Products*



*Luxurious Elegance Matched By Proven Durability*

# CERATA

SOLID SURFACE PRODUCTS



CERATA® Solid Surface products combine the look of luxury with a durable functionality that adds a rich distinction to any room. Its superior physical properties make it tougher, stronger and more stain resistant than traditional countertop products. Wherever a beautiful, easy to maintain surface is desired, CERATA is your best choice for lasting beauty, proven durability, and better value.

Hartson-Kennedy Cabinet Top Co., Inc. is one of the most respected names in the countertop industry. Our reputation for superior quality is backed by half a century of aggressive innovation, state-of-the-art manufacturing, unparalleled customer service, and the highest quality standards. Hartson-Kennedy products set the industry standards for excellence.

# The unique blend of natural beauty and engineered durability



- *Superior strength and proven durability.*
- *“Renewable” surface makes minor scratches and scrapes easy to repair.*
- *Sanitary surface: non-porous surface resists stains and the growth of bacteria, fungus, mold and mildew.*
- *Made from the finest, premium quality raw materials available.*
- *Inconspicuous seams.*
- *10-year transferrable warranty.*
- *Large inventory of popular colors, sizes and styles, in stock and ready to ship!*
- *Coordinating sinks and vanity bowls available.*
- *Decorative accent panels allow you to customize projects without having to buy full-size panels.*
- *Consistent color, texture and workability throughout.*
- *The most sensibly priced solid surface products available!*
- *All Cerata® Solid Surface Products are made in the USA.*



# Assured Performance Classic Elegance Sensible Value



## Beautiful Durability

The unique performance properties of CERATA® Solid Surface Products ensure long-lasting beauty and durability.

All CERATA products are manufactured using a special ISO/NPG polyester-acrylic alloy resin, combined with ATH fillers, pigments and matrix chips for superior strength and resiliency, high heat and stain resistance, UV stabilization, and highly desirable color clarity ... *all the properties that make CERATA Solid Surfacing your best choice for quality, durability, elegance and value.*

## Stain Resistant

CERATA is highly resistant to most common household stains. However, some chemicals and solvents, such as oven, metal, toilet bowl, drain and tile cleaners can damage the surface. If this occurs, simply follow the instructions in the CERATA Owner's Manual.

## Easy Maintenance

CERATA's beauty is more than "skin deep" so very little maintenance is required to keep your CERATA products looking brand new for as long as you own them.

## Easy to Clean

CERATA products normally wipe clean with a damp cloth. For "dried on" spots, a damp cloth and mild liquid soap is usually all that is needed.

## "Renewable" Surface

Minor scratches and scrapes are easy to repair .

## 10-Year Limited Warranty

All CERATA products are backed by Hartson-Kennedy Cabinet Top Co., Inc., the largest manufacturer of countertop products in the U.S. Hartson-Kennedy will repair or replace any CERATA product found to be defective, provided proper handling, fabricating and installation procedures were followed. For complete warranty information, contact Hartson-Kennedy or an authorized CERATA distributor.

## Sheet Sizes & Weights

Thickness	Width	Length	lbs/sq.ft.	lbs/sheet
1/2"	32"	97"	4.70	101.31
1/2"	32"	145"	4.70	151.44
1/2"	36"	121"	4.70	142.18
1/4"	30"	60"	2.40	30.00
1/4"	30"	72"	2.40	36.00
1/4"	30"	84"	2.40	42.00
1/4"	30"	121"	2.40	60.50
1/4"	30"	145"	2.40	72.50
1/4"	36"	60"	2.40	36.00
1/4"	36"	72"	2.40	43.20
1/4"	36"	84"	2.40	50.40
1/4"	36"	121"	2.40	72.60

## Performance Data

Property	Performance	Standard
Specific Gravity	1.776 gr/cm <sup>3</sup>	ASTM D-792
Hardness	57-59 BARCOL	ASTM D-2583
Tensile Strength	5,160 psi	ASTM D-638
Tensile Modulus	15.48 psi x 10 <sup>5</sup>	ASTM D-638
Elongation (%)	.48 Yield	ASTM D-638
Abrasion Resistance	.000 @ 1,000 cycles	ASTM D-4060
Water Absorption	.070+ 2hrs. boil	ASTM D-570
Water Absorption	.0131+24 hrs. rt.	ASTM D-570
Impact	.71 ft. lbs./in.	ANSI D-256
Thermal Expansion	2.3025 x10-5 in/in/°F	ASTM D696
Boiling Water Resistance	No effect	NEME LD3(3.5)
High Temp. Resistance	No effect	NEMA LD3(3.6)
Stain Resistance	Pass	ANSI Z.124
Flame Spread	Class 1	ASTM E84-91a.