

INNOVATION STARTS HERE™



lab tops

table tops

work stations

vanity tops

counter tops

for

science

education

healthcare

food service

hospitality

office

retail

## New Durastone™

*Durcon Incorporated - work surfaces for life*

Durastone is the lab quality work surface material with commercial appeal! Molded from Durcon Incorporated's epoxy resin, this revolutionary new surface material provides a low glare, matte finish with superior heat, chemical, stain and scratch resistance at an exceptional value.



# Durastone - Beauty & Durability ... Competitively Priced



## Innovation Starts Here

Durcon Incorporated has created an altogether new surfacing product for high use and highly impacted interiors – Durastone™ – a new style of work surface made to survive even the toughest environments.

Durastone is manufactured utilizing Durcon's patented process; and, like Durcon's other products, our "in-house" manufacturing and fabrication allows us to produce finished countertops completely to your specifications.

### What is Durastone?

Durastone is granite cast with our exclusive epoxy resin technology to create a surface with a luxurious appearance and the extreme performance levels of Durcon's epoxy resin laboratory grade products, all at a competitive price.

### High Style, Low Maintenance

- Durastone's two colors, Palo Duro and Table Rock, have the look and feel of natural stone, without the high maintenance.
- It's nonporous so it's easy to keep clean; no sealing required.
- Color and composition is homogenous throughout so Durastone cannot delaminate.
- Durastone's unique composition makes it extremely durable with superior resistance to heat, chemicals and stains.

### The Durcon Advantage

- Durastone is custom fabricated to your specification and will arrive ready to install. Order status is instant; service and tops are consistent and reliable.
- Experience – Durcon is the world leader in the manufacture of laboratory grade epoxy resin work surface systems. Our products have been used successfully for decades worldwide.

Durastone will be available to order for select applications beginning February 1, 2008. Please contact one of our helpful customer service representatives for more information on job types and sizes being accepted.

**LBI** Laboratory Builders, Inc.  
*Building labs that shape the future*  
labbuildersinc.com

Greg Ginger  
President



National Direct Accounts Dealer for Jamestown Metal Products

5641 S Cass Ave  
Westmont, IL 60559

Office 630 598-0216  
Fax 630 598-0218  
Cell 630 235-5292  
gginger@buildalab.com



Palo Duro



Table Rock

Property	Test Procedure	Result
Fungal Resistance	ASTM G 21	Pass
Bacterial Resistance	ASTM G 22	Pass
Water Absorption	ASTM D570	0.005
Density	ASTM D792	142.5
Specific Gravity	ASTM D792	2.28
Flexural Modulus	ASTM D790	3,604,000
Compressive Strength	ASTM D695	30,516
Flexural Strength	ASTM D790	8,155
Coefficient of Expansion and Contraction	ASTM D696	1.377 X 10-5
Tensile Strength	ASTM D638	3,507
Rockwell Hardness	ASTM D785	114
Fire Resistance	ASTM D635	Pass
Heat Deflection	ASTM D648	420 F
Nominal Thickness	1"	
Nominal Weight	11 lbs. per sq.ft. (1" Thick)	

### Codes And Certifications – Durcon Durastone™

- Approved by NSF International Standard 51 for "Food Zone" areas
- FDA Compliance for food contact
- New York City Material Equipment Acceptance numbers 181-96-M
- ASTM G-22 bacterial resistance
- ASTM G-21 fungal resistance

