# Touchstone<sup>™</sup> Edge System



## Strongest Adhesive Bond Available

Touchstone Edge System (TES) is water-clear, polishable and, unlike polyester and acrylic adhesives, it will not shrink. With TES, you'll never have to return to a job site to solve adhesive problems. It lays down a thin, tight bond line, and bullnoses stay put. In addition it grabs, holds and sets, despite humidity or freeze/thaw conditions. You can shorten set time by applying heat. Tinting is also easy, because TES is a clear epoxy. Touchstone Edge System can be also used with our "Easy Mix" Dispensers.

#### **Product Information**

- Mix Ratio = 2:1 by volume
- Set Time = 2 hrs @ 75°F
- Fast curing
- Transparent and easily polished
- Exceptional strength and durability
- Excellent clarity and easily colorized
- Holds up through rigorous machining
- Exterior grade epoxy
- Ideal for high humidity or freeze-thaw conditions
- Can be tinted using Liquid Tints
- Can be used with Easy Mix Dispenser

#### **Applications**

- Countertop fabrication
- Stone lamination
- Laminating stone to other construction materials
- Excellent for rodding countertops
- · Stone patching, mending, repairing and bonding



#### Available In

- Quart Case (2qt A +1qt B)
- Gallon Case (2 Gallons A + 1 Gallon B)









707 Swan Drive
Mukwonago, WI 53149
800-425-2214
tel 262-363-9877 fax 262-363-9879
www.bonstone.com info@bonstone.com

# **TECHNICAL DATA SHEET**

FILE UNDER DIV. 4

### **Edge System**

#### **Product Description**

A two-component, exterior grade, clear epoxy adhesive. Two hour set, flowing liquid.

<b>Mixed Properties</b>	<u>Values</u>	Touchstone Edge System
Mix ratio	2 parts TES A to 1 part TES B by volume	<u>Temp</u> <u>Set times</u> 55°F - 65°F 4 - 6 hrs
Pot life at 75°F <u>Cured Properties</u>	25 minutes	65°F - 75°F 3 - 4 hrs 75°F - 85°F 2 - 3 hrs 85°F - 95°F 1 - 2 hrs
<u>carea i roperties</u>		Over 95°F short pot life
Initial set time at 75°F	2 hours	Apply heat for faster set-times
Full cure time at 75°F	within 24 hours	
Strengths		Test Methods
Tensile	9,,500 psi	ASTM D-638
Compressive	13,000 psi	ASTM D-695
Flexural	17,000 psi	ASTM D-790
Shear - academy black granite	4,202 psi (stone failure)	ASTM D-905-89
Modulus		
Tensile	228,000psi	ASTM D-638
Compressive	327,000 psi	ASTM D-695
Flexural	498,000 psi	ASTM D-790
Elongation		
Tensile: elongation at break	5.5%	ASTM D-638
Shore D hardness	80 135°F	ASTM D-1706
Heat distortion temperature	135°F	ASTM D-648