

SPECIFICATIONS FOR TUFFSKIN PROTECTIVE SURFACE COATING

PLEASE READ AND SIGN AT THE BACK THAT YOU UNDERSTAND THE FOLLOWING:

- ❖ **TuffSkin** is a proprietary stone laminate surface protection designed specifically to protect countertops, tables, bars and vanities fabricated from MARBLE, ONYX, LIMESTONE, TERRAZZO and TRAVERTINE.
- ❖ **TuffSkin** is constructed of 1mm optically clear polyester with Stone Release Adhesive System.
- ❖ **TuffSkin** has a hard coat technology to resist wear. **TuffSkin** will scratch if not careful.
- ❖ **TuffSkin** is liquid impermeable and gas permeable.
- ❖ **TuffSkin** allows .4625ccm of vapor transfer per 100 sq in. of **TuffSkin** in a 24 hr period.
- ❖ **TuffSkin** to be installed in as clean and dust free environment as possible.
- ❖ Surfaces coated with TS to be cleaned with any non-abrasive cleaner using a soft cloth, paper towel or squeegee.
- ❖ **TuffSkin** is manufactured in two finishes: Gloss and Satin.
- ❖ **TuffSkin Quality Standard:**
 - Coating to be installed as cleanly as possible. Perfect installations are not possible when dealing with natural stone and existing environmental conditions.
Occasionally air/water bubbles form under the TUFFSKIN after installation. This is NORMAL and trapped water always evaporates its own. TUFFSKIN is AIR PERMEABLE. Bubbles disappear approximately 3 – 4 days after install. TUFFSKIN installer may need to quality check after 4 – 5 DAYS
 - Customer/customer's representative to approve of sample installation prior to actual installation.
The quality of the installation to be as good, or better than the sample.
 - Manufacturer's visual standard is as follows:
 - The surface protected with TuffSkin when viewed from a distance of four (4) feet will be 95% free of flaws.

Areas of Protection

- ❖ **Hotel Rooms & Restaurant/Bars** – stains from wine, lemon/lime juice, coffee, etched rings.
- ❖ **Kitchen** – stains from coffee, wine, oils, food & lemon/lime juice.
- ❖ **Bathrooms** – stains from makeup, mouthwash, toothpaste, perfumes & coffee.

Thickness	1mm
Liner Thickness	1mm
Scratch Resistant	Yes
Acid Resistant	Yes
ASTM E84-98	Class A
ASTM E-162	Pass
ASTM E-662	Pass
VOC Emission	Pass
ANSI Z97.1	Pass
CPSC 16 CFR1201 Cat II	Pass
Heat Proof	up to 220 degrees
Never put boiling hot pots on TUFFSKIN.	

SPECIFICATIONS FOR TUFFSKIN PROTECTIVE SURFACE COATING

After TUFFSKIN Installation

1. After Installation you will need to treat the TUFFSKIN like natural stone.
2. No cutting on it, this will scratch the TuffSkin
3. No abrasive cleaners, this will scratch the TuffSkin
4. Cutting boards will need to be used.
5. Do not allow anyone to pick at the edges. The TuffSkin has a special edge adhesive but it CAN be removed if picked at.
6. Never put BOILING HOT directly on TUFFSKIN. Heat proof up to 220 degrees.

Name: _____

Signature: _____ Date: _____