

VERLAYO™

The density, durability and safety of Rubbersidewalks™, VERLAYO™ is ideal for installation atop existing flooring or pavement to provide comfort and safety, or to restore old surfaces with a clean and modern appearance.



Unbreakable, sound dampening, safe and comfortable to walk on. 100% recycled rubber, 24" x 24" or 24" x 30". Heights range from .75" to 1.5".

APPLICATIONS

- Restaurants
- Courtyards
- Waiting areas
- Senior Facilities
- Health Care Facilities
- Museums
- Art Galleries
- Music Production and Studios
- Hide damaged or unsightly flooring

VERLAYO™

Problem: Desire for overlay safety surfacing that has more durability, comfort and style than available rubber materials. **Solution:** VERLAYO™

| Attribute | Rubbersidewalks-VERLAYO™ | Typical rubber flooring |
|-----------------------|--|---|
| Hardness (Shore A) | 72 +/- 5 points Means firm, not spongy; Dense surface does not absorb stains or moisture. | ~60 +/- 5 points Considered recreational, suitable only for flat shoes; not built for durability. |
| Thickness | Ranging from .75" to 1.5" Height allows installation atop existing hardscape while providing maximum safety, comfort and long term performance. | Less than .5" Minimum shock absorption atop existing hardscape; profiles imperfections in existing surface. |
| Raw materials content | 100% recycled rubber (Greater contribution towards LEEDS credits) | Varies; some less than 90% recycled |
| Appearance | Dense surface texture; 'Industrial Chic'; choice of standard & custom colors | Open pore surface texture; readily identified as sports and patio surfacing; often black only with color specs. |
| Sizes & installation | 2'x2', or 2'x2.5' tiles Secured to surface with specified elastomeric non-VOC 'Green' adhesive. | Misc. tile sizes & rolled goods. Various recommendations including high VOC adhesives and epoxies (non-elastomeric). |



TERRECON, Inc. Ph 714 964 1400 • Fax 714 964 8600
10061 Talbert Ave. #200, Fountain Valley, CA 92708
E-mail: info@terrecon.com • Web: www.Terrecon.com