

Soundlina® Range

Soundlina® acoustic wall covering features a reinforced top layer for added durability. Please follow the specific care instructions to maintain performance and validate your Limited 7 Year Warranty.

Soundlina®

Soundlina® perforated acoustic wall-covering features premium NAVURBAN Diamond™ surfaces, adding an extra layer of protection for use in even the toughest built environments.

- **Standard Cleaning:** Wipe surfaces down using a soft microfiber cloth dampened with warm water and a mild household dishwashing detergent. Always wipe in the direction of the woodgrain embossed structure for optimal streak-free results. Take care to ensure all excess water has been rung from the cloth (as this can interfere with the adhesive glue),
- **Testing Chemical Suitability:** If in doubt regarding a specific liquid formulation or commercial surface spray, verify compatibility with the chemical manufacturer first. Test the liquid on an off-cut or small discrete area prior to wide application.
- **Spills and Splatters:** Accidental contact with harsh liquids must be addressed instantly. Wipe off immediately with a dry cloth and wash down carefully with fresh water. This includes accidental over-sprays from household ceramic cooktop cleaners, tile cleaners, bathroom chlorine bleach, or oven chemicals.
- **Prohibited Cleansers and Tools:** Strictly avoid solvents such as acetone or trichloroethylene. Do not use scouring powders, coarse abrasive pads, metal steel wool, or sandpaper. These destroy the non-PVC olefin layer, inducing irreversible dulling and leaving the substrate raw and susceptible to staining.
- **Physical Protection:** Avoid dragging, knocking, or slamming heavy materials against Soundlina® to prevent surface damage..

Disclaimer

The information, opinions, advice, and recommendations provided have been prepared with due care. They are offered only for the purpose of providing useful and helpful assistance to specifiers and their clients. While every effort has been made to ensure that this is in accordance with current technology, it is not intended as an exhaustive statement of all relevant knowledge.