

VERSION: 2 DATE OF ISSUE: 6/8/2011

EVERBUILD ROLL & STROLL HARD SURFACE PROTECTOR



| Colour | Product Code | Pack Size | Box Qty |
|--------|--------------|-----------|---------|
| Clear | ROLLHARD20 | 25MTR | 6 |
| | ROLLHARD75 | 75MTR | 1 |

Product Description

EVERBUILD ROLL & STROLL HARD SURFACE PROTECTOR is the ultimate self adhesive hard surface protector, ideal for protecting against mess, dirt, staining, spillages and soiling that occurs during painting, plastering, building, tiling, general maintenance and repair work. ROLL AND STROLL is ideal for protecting most hard surfaces including timber, ceramic tiles, laminate, vinyl, metal and stone. ROLL AND STROLL can also be used to protect worktops, window cills, doors, kitchen units and glass. Totally waterproof, ROLL AND STROLL protects against expensive to clean paint spillages on hard surfaces. Due to the adhesive face being reverse wound, ROLL AND STROLL easily unwinds with minimum effort and no need to bend down.

Benefits

- Easy roll out with no specialist applicator equipment required.
- Will not creep and wrinkle after application. Stays where it is put!
- Totally waterproof.
- Protects against expensive to clean spillages from paints, varnishes etc.
- Easily removed, will not leave a sticky residue.
- Can be left for up to 4 weeks *.
- Adheres to most common hard surfaces.
- Safer than dust sheets.

Limitations

- This product is for application to hard surfaces, DO NOT use on carpets. Use Roll and Stroll Carpet Protector.
- Obviously, adhesion will be reduced on dusty surfaces. Vacuuming or mopping prior to use is recommended.
- ROLL AND STROLL must be removed after a maximum of 4 weeks to prevent a sticky residue being left.
- Always check ROLL AND STROLL is stuck firmly to surfaces before commencing work.
- On some surfaces ROLL AND STROLL may leave a residue, this can be easily removed using Everbuild Wonder Wipes or hard surface cleaner. A test area is always recommended prior to full application. Please note when cleaning laminate flooring do not used excess water. Always check compatibility of cleaning agent with sub floor prior to full application.
- In heavily trafficked areas or where air temperature exceeds 22⁰C, remove ROLL AND STROLL after 1 week maximum. Do not use underfloor heating whilst product is in situ.
- Do not use on surfaces which bleed oils or plasticizers.
- Product may become slippery when wet. Mop up any spills immediately or replace ROLL & STROLL where necessary.
- It is the users responsibility to determine suitability for use. If in doubt contact technical services for advice.



DATE OF ISSUE: 6/8/2011

VERSION: 2

Application

Ensure surfaces to which ROLL & STROLL is to be applied are clean sound, dust free and dry. Remove outer packaging from roll. Place roll on the floor facing the direction it is to be applied and unwind approx 12 inches (300mm) of material. Ensure the roll is stuck by smoothing out by either hand or foot. Simply push roll forward using hands or feet ensuring roll goes in a straight line. Smooth out with hands or feet as it unwinds. A very effective way of laying Roll and Stroll is to push the roll along with a soft broom/brush using the brush to smooth out and remove air bubbles as it unwinds. For application to worktops, glass etc roll and smooth out by hand until required length is reached. Carefully cut ROLL AND STROLL with a sharp knife or scissors, take care not to damage or scratch the covered surface.

Performance Data

| Adhesive | pressure sensitive acrylic. |
|----------------------|-----------------------------|
| Thickness | 90 mic |
| Slip characteristics | 0.45-0.60 CoF. |

Health & Safety

Consult MSDS for full list of hazards.

Storage

Store in cool dry conditions between 5 and 25^oC. Safe in normal use however as a precaution keep polythene outer packaging away from children.

Shelf Life

12 months from Date of manufacture.

The technical data contained herein is based on our present knowledge and experience and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings that result from technological changes or research between the date of issue of this document and the date the product is acquired. Before using the product, the user should carry out any necessary tests in order to ensure that the product is suitable for the intended application. Moreover, all users should contact the seller or the manufacturer of the product for additional technical information concerning its use if they think that the information in their possession needs to be clarified in any way, whether for normal use or a specific application of our product. Our guarantee applies within the context of the statutory regulations and provisions in force, current professional standards and in accordance with the stipulations set out in our general sales conditions. The information detailed in the present technical data sheet is given by way of indication and is not exhaustive. The same applies to any information provided verbally by telephone to any prospective or existing customer.