

### HANGING INFORMATION FOR WALLCOVERING

**CHECKING THE MATERIAL**  
**WHITE (Fig. 1)** The top is attached to the plastic packaging or box of each roll. Indicate the assembly number, the location, gross length in meters, number of defects, the weight or volume provided as alternative for adhesive material and the intended length in meters. When convenient, a **WHITE (Fig. 1b)** label is attached to the beginning of the roll to give the roll a unique ID. The defects are classified on the roll as **RED (Fig. 1c)** (defect marker positioned on its edge at the same height as the edge of the defect).

**MATERIAL STORAGE**  
The roll must be stored in a clean, dry place being careful not to roll or damage the rolls edges. Unroll the rolls at least 24 hours before application.

**PREPARING THE WALL**  
The wall must be clean and dry, free of dampness, cracks or other defects. Wall which are too damaged or holes should be treated with a filling agent. To prevent possible bubbling, we recommend that you use an anti-bubbling agent on all surfaces before installation such as corners, blind holes, cracks and for pre-formation holes on the panel section parts, see (Fig. 2).

**HANGING PLAN**  
We recommend that an "hanging sign" is always made. This plan should consider the quantity of sheets to be cut for completing work and pattern alignment. Never set places on other materials or unnecessary corners. (See a typical case being a joints in the work starting point (Fig. 3)).







**CUTTING THE ROLL**  
Cut the roll sheets to the required length using special ribbon knife to ensure that the sheet can be applied during application. Number the cut sheets in sequence (Fig. 4).

**ADHESIVE**  
Adhesive should be applied directly to the sheet or wall, as required. Adhesive is supplied in a pre-mixed container. When the glue is applied directly to the wall we recommend that you change the paper backing on the cover. Adhesive application should be made in the conventional manner using a water-based vinyl glue.

**INSTALLATION**  
First, the material should be marked starting point, begin applying sheet from the top. It has already been the using case to follow the direction indicated by the arrow printed on the paper backing. The procedure is the same for all sheets.

**PATTERN ALIGNMENT**  
If a pattern on the back sheets are in alignment, the sheet must be moved up or down so that its pattern matches the pattern of the sheet below it as much as possible.

**JOINING/CUT**  
Our wall covering is usually applied by simply placing one sheet next to the other. If application in this manner is not possible, the roll must be made to overlapping the two sheets so that opposite patterns alignment is made. Hold the rolls at a slight angle when cutting.



**PLACING THE SHEETS**  
To obtain uniform joining points, care must be taken when placing the sheets. Apply a light pressure so that the joining edges are closed (Fig. 5). By passing a roller of at least 100mm (roller) over the sheets, even if it is made of plastic over the sheets the sheet edges are flattened and the gap is their utmost inside (Fig. 6). This also removes air bubbles, the glue dries, the material is difficult to keep the joint sealed.

**SPECIAL SITUATION**  
**CORNERS:** As previously stated, never join edges on corners. The material should follow the line of the corner.  
**SURFACE WRINKLES:** Any wrinkles which may appear on the surface of the product caused by the paper backing, damp or any other conditions, they should not cause problems as long as the structure of the material is not damaged. Wrinkles of all depths are corrected by compressing the paper backing and carefully smoothing the wall covering during application. Smoothing should always be done from the inside of the sheet towards the outside.  
**ELECTRICAL BOXES, SWITCHES, ETC.:** For electrical boxes, to prevent cracking, and the same applies to the box, with a suitable material first clean electric box of wall covering material around the outside of the box to be pressed under the cover when the box cover is in place.  
**CRACKS:** Once the first three sheets are laid, carefully examine the results obtained. To continue with wall covering, do not proceed further, without assessing, that the results are consistent of the material, are not acceptable. TECHNICAL SERVICE must be part of the defect by means of the special form available from the TECHNICAL SERVICE for our products unless instructions for the continuation of work or any other solution can be achieved.  
**GENERAL:** The installation instructions should be part of the requirements which regulate the product guarantees. If any or all of these requirements are not observed, the guarantee is no longer considered valid.

**BEFORE HANGING CHECK LIST**  
This hanging information is given without legal liability and assumes a basic knowledge.

1. Check materials are as ordered and specified.
2. Check materials are free from damage caused by transport.
3. Check the label attached to the plastic packaging which indicates information about the defects on the roll.
4. Never use material from different batches on one wall.
5. Check each sheet before roll machine for acceptance color match.
6. Remove glare lighting which is required for proper inspection before, during and after fixing the wall covering.
7. Check this Handbook for more technical and installation advice during hanging and drying.
8. Always do a trial hang of three sheets. Leave until they are dried, and inspect. Stand back after each sheet and check the result.