

LAYING INSTRUCTIONS FOR DALROLLO & DALROLLAZZO ROLLFORM RUBBER

- The rolls of rubber and adhesive should be acclimatised by placing them in the area in which they are to be installed for 48 hours before installation.
- The room temperature should not be below 18°C.
- Draw lines to mark off where rolls will be laid.
- 24 hours before laying, roll out the rolls onto the dry floor with the edges slightly turned up.
- On the day of installation, trim the overlapping edges
- Roll up a roll halfway and spread adhesive onto the floor following manufacturer's instructions.
- Lay the rolls down onto adhesive covered surface and roll with a heavy roller so that the adhesive will stick evenly to the back of the flooring and any air bubbles will be removed.
- Make sure the seams between rolls are tight and remove any excess adhesive, following manufacturers instructions.

IMPORTANT

No one should be admitted to the room for 48 hours after laying flooring.

We recommend using weights to hold the rolls down when long-drying adhesive is used.

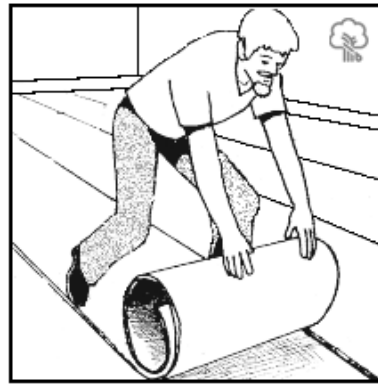
PLEASE NOTE

The manufacturer waives any liability for flooring already adhered in place.

STEPS FOR LAYING ROLLFORM FLOORING



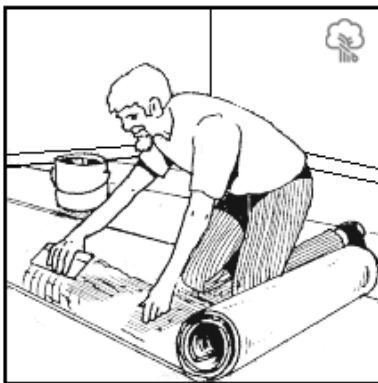
Prepare a smooth surface



Roll out the rolls
Dry and overlap edges



Trim the overlapping edges



Spread the adhesive, following
manufacturers instructions



Press the rolls firmly



Place weights on the seams

SEAM WELDING

Dalsouple rollform floors can be sealed if required, using an appropriate sealant.

A hot welding technique is recommended for flooring laid in hospitals, schools and day care centres, where utmost hygiene is required. It is also recommended for gym floors.

Seam welding avoids infiltration between rolls.

The proper procedure is as follows:

Make a shallow groove (3-4mm wide and 2/3rd of the thickness deep) along the seams using an electric or manual cutter.

- Remove all excess dust.
- Having heated the sealer, fill it with sealant and fill the grooves (at a speed of about 3 meters per min.).
- Once the sealant has completely dried, remove the excess using an appropriate blade.

