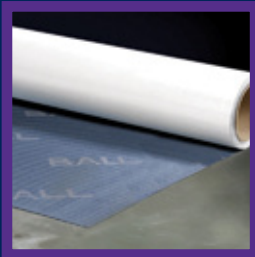


# THE ISOLATOR RANGE

FROM F. BALL



A SYSTEMISED SOLUTION TO PROBLEM SUBFLOORS



F. Ball and Co. Ltd.

# isolator range

F. Ball's Stopgap Isolator range gives a complete systemized solution to damp and contaminated subfloors and refurbishment projects where the original floor must be protected. The comprehensive product range ensures quick and easy solutions to situations that would otherwise require lengthy and expensive remedial work.

## 1 Isolator Membrane

- Impervious laminated sheet for use over damp surfaces, oil and paint contaminated subfloors and some existing resilient floorcoverings
- Loose lay system available in 2 x 20 metre long rolls
- Nodules on underside to ventilate water vapour from subfloor into dry wall
- As easy to remove as it is to lay leaving floor surface in its original condition

## 2 Isolator Jointing Tape

- Thin impervious metallised jointing tape
- For use along the seams of the Isolator Membrane
- Ensures extra stability to the installation
- Provides additional protection in damp areas

## 3 Styccobond F47 Pressure Sensitive Isolator Membrane Adhesive

- Water-based pressure sensitive adhesive for use with sheet vinyl floorcoverings
- For use on subfloors with a relative humidity of up to 92%
- Easy to work with and helps eliminate the risk of late placement
- For use in conjunction with Isolator Jointing Tape

## 4 Styccobond F84 Isolator Membrane Adhesive

- High performance two-part adhesive
- For subfloors with a relative humidity over 92%
- Suitable for more demanding floorcoverings such as rubber and linoleum
- Highly resistant to water, oil and grease when cured



## Case studies Warwick Hospital

The Isolator system dramatically reduced floorcovering installation time at Warwick Hospital where contractors were faced not only with a damp subfloor but also pressure to keep the job running. With the damp safely isolated by the membrane, specialist anti-bacterial linoleum was then bonded to it using Styccobond F84 all in sufficient time to meet the tight deadline.



## Case studies Harrow Church Building

The Stopgap Isolator System was also employed when low winter temperatures meant an extended drying out period for a newly laid sand/cement screed in a refurbished church hall. Use of the Isolator membrane, jointing tape and Styccobond F47 adhesive facilitated the rapid return to use of the building by enabling the flooring installation to be completed in 1 1/2 days. This is in contrast to the 4-5 days a traditional two-coat liquid surface membrane and re-screeding would have required.

