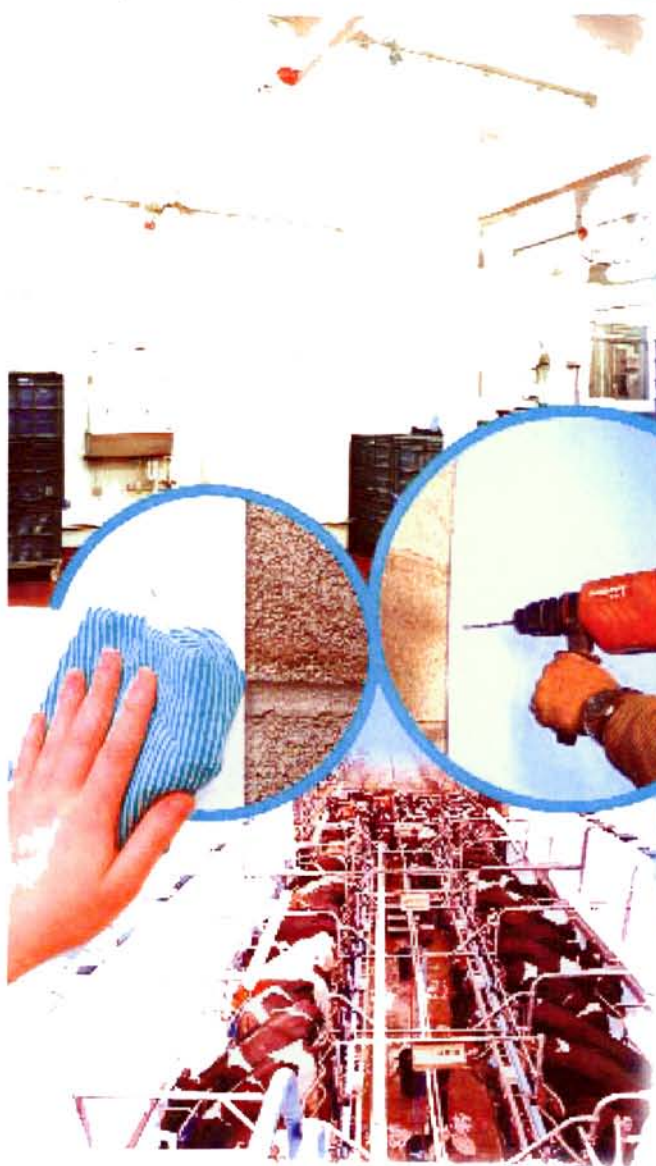




Bay Plastics Ltd

HYGIENIC LINING SYSTEMS

THE COMPLETE SYSTEM FOR ALL HYGIENIC
WALL AND CEILING REQUIREMENTS



- **Quality polypropylene sheet for high performance at low cost**
- **Tough, durable, resistant to chemicals – the ideal material**
- **Perfect for hygienic control with minimum maintenance**
- **Impermeable and non porous, discourages bacterial growth**
- **Also available in Class 1 flame retardant version**
- **Supplied with customised fixtures for perfect finish**
- **Simple and quick to fit**
- **Suitable for a wide range of applications**
- **Comprehensive range of sheets and fittings available in white and blue**

hygienic lining systems, available now in white or blue standard 8' x 4' (2440mm x 1220mm) and 10' x 4' (3050mm x 1220mm) 3mm boards. With a range of customised fixtures (see overleaf) fitting could not be easier, and you'll achieve a finish to be proud of.

Unit H1, High Flatworth, Tyne Tunnel Trading Estate, North Shields, Tyne & Wear, NE29 7UZ
Tel: +44 (0) 191 258 0777 Fax: +44 (0) 191 258 1010
Web Site: www.bayplastics.co.uk e-mail: sales@bayplastics.co.uk



A SYSTEM TO BE PROUD OF – AT A SUPRISINGLY LOW COST

In offering you the finest hygienic lining system on the market, we believe that we have thought of everything possible to make your task easier. A versatile system that does exactly what it should do, and helps you to maintain the highest standards of hygiene in your premises.



Fixtures

Hygienic lining systems come complete with fixtures that are quick and easy to assemble and ensure a smart finish.

Installation

Installation of Hygienic Lining Systems is straightforward. As with any product, certain rules have to be followed if you want to achieve the most professional finish. The installation notes below provide some guidance. A detailed installation leaflet is included with your order, and you can consult our technical advisers if you have any query.

Preparation

Panels should ideally be pre-conditioned for 24 hours at a temperature and humidity that approximates the environment where they will be installed. The panels are usually applied directly to the wall using plastic rivets, without the need of battens, so make sure that the wall can contain them. The wall should be straight, smooth and dry - so check for any dampness. Plan carefully where you want the panels to join, and mark where the top panel will go, making sure that you leave enough room at the bottom for any flooring joints or edgings.



Cutting

Hygienic Lining Sheets can be cut with a jig-saw, ideally using an acrylic blade, or a hand-saw.



Measuring and drilling

Pre-drill the sheets, carefully measure and line-up the holes. In most situations, the 8' by 4' sheet will have four evenly spaced holes drilled along its 4' width and seven along its length, making 28 in all. The holes along the perimeter should be approximately 30mm away from the edge to allow for the division bars and fascia edging. We recommend you drill an 8mm hole for a 6mm rivet to allow for any flexibility in the panel.



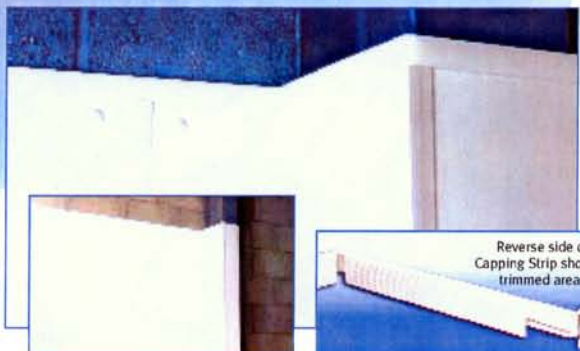
Application of the sheet

You will need a hammer drill with a 7mm masonry bit, a hammer and a silicon injection gun. Suction cups are useful to position the panels accurately against the wall. Stagger the rivets on opposing panel edges and corners next to the division bar to achieve a tight flat seam. Starting from the middle four holes, fix the rivets in an outwards direction. Leave the perimeter holes to last, so that the edges are flexible when you fit the joining and edging strips.



Joining and capping

Leave a 12mm gap between each adjoining panel for the division bar. Measure and cut the division bar, taking into account that you need to allow room for the top and bottom rails. The photo below shows the excellent finish that can be achieved around a pillar.



Please contact us now for further information,

Tel: +44 (0) 191 258 0777
 Fax: +44 (0) 191 258 1010
 E-Mail: sales@bayplastics.co.uk
 Web Site: www.bayplastics.co.uk