## A warm welcome at Heathrow hotel



A Premier Travel Inn at the world's busiest airport features low maintenance cellular plastic products from Celuform, the UK's largest and longest established PVC-ue roofline and cladding building products manufacturer.

Celuform was chosen for three reasons: competitive price, durability and flexibility. Because Celuform use non-lead based colour stabilisers, the products stay white and don't discolour.

A selection of Celuform fascia and soffit were used on the site including Elite and multi-purpose board.

Both products are available in a wide variety of sizes and colours. This means that installers do not have to cut and prepare the product on site. Celuform can supply any size required, providing a join free, low maintenance finish.

Particularly suited for commercial projects, the wider widths of multipurpose board allow deeper eave overhangs to be soffited with one board, eliminating the need for joint trims or vent strips.

Also, the board is ideal for buildings where the eaves dimension is fixed before the brickwork and extra depth is required, as in timber frame construction. It can also accommodate larger box ends and can be used on dormers and porches where the number of joints needs to be kept to a minimum.

New Products



Fastrack CAD



**Estimating** 



ase Study- Premier Travel Inn Heathro