

Everest chooses Celuform to



Taking a cue from the company slogan 'Fit the best', Everest had no hesitation specifying Celuform PVC-ue fascia, soffit and cladding for the refurbishment of the company's headquarters at Cuffley, Potter's Bar.

The front aspect of Everest House, a three-storey 1960s development, is being completely redone with Celuform's 150mm shiplap cladding, as well as special fascia and soffit.

"There is no question that we would even think of specifying any cellular plastic products other than Celuform's," comments Grant Matthews, Everest's Head of Product Development.

"The company's UK head office obviously must be a showcase for the products that our installers use. We recommend to our customers that they use the best and we do not hesitate to do the same.

"Celuform shiplap cladding is a

traditionally-shaped, tongue-and-groove jointed system available in Warm White and Ice White colours.

A comprehensive range of edge, corner and joint trims ensures a neat and complete finish. The fascia is a bull-nosed flat-backed board that allows direct fixing of rainwater systems without any additional timber support.

Grooved versions are available to support horizontal soffit boards. Inclined grooves can be incorporated as a special version if the design requires the soffit to be pitched and fixed direct to the rafter.

Celuform was the first UK manufacturer of PVC-ue building components and is now the largest supplier of cellular plastic roofline and cladding products.

Case Study - Everest Ltd

New Products



Fastrack CAD



Estimating

