



additional corrosion protection because of the process going on inside the building.

“In addition, once the process is up and running the client will want to take potential purchasers around the plant and wants to demonstrate that the process, which is traditionally mucky, can be carried out in clean manner thus the clean bright white appearance of the Albion Polycoat purlins assists in giving the right image.

“I think the Albion Polycoat will be something that we will regularly offer to our clients for enhancing their buildings for either aesthetic or corrosion performance.”

‘Albion Polycoat’ product brochure is available to download from www.albionsections.co.uk, hard copies are also available upon request. Reader Enq. 02

A J LOWTHER BENEFIT FROM ALBION POLYCOAT

Specialist custom cold roll-forming manufacturer Albion Sections has worked in partnership with agricultural and industrial steel fabricators A J Lowther & Son to design and supply utilising the ‘Albion Polycoat’. The ‘Albion Polycoat’, a range of Z-purlin, C-section, Eaves Beam and accessories with a factory applied polyester finish, has been developed to provide a competitive alternative to powder coated or painted finishes.

The high quality, durable, thermosetting paint, which adopts colour RAL 9002, offers an enhanced open ambiance and appearance to internal areas, adding light and offering a modern, contemporary setting. The non-flake ‘Albion Polycoat’ coating has enhanced chemical and corrosion resistance when compared to standard Z275 galvanised material and provides good UV resistance. It is both more economic and readily available when compared to the powder coated route.

Antony Lowther, owner of A J Lowther & Son commented: “The reason for using the product is because we wanted