ADVANTAGES OF INCREASING THE PMV OF EDUCATION PROJECTS



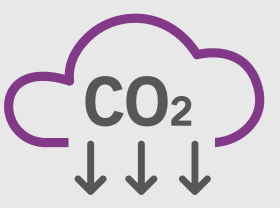
An increasing number of frameworks are mandating levels of PMV for projects, but there are also inherent advantages of increasing the PMV where it isn't mandated.

PREDICTABILITY OF OUTCOME



The more that is constructed in a controlled, precision-based, factory environment, the more that you can rely on the expected outcome and performance of the build.

EMBODIED AND OPERATIONAL CARBON REDUCTION

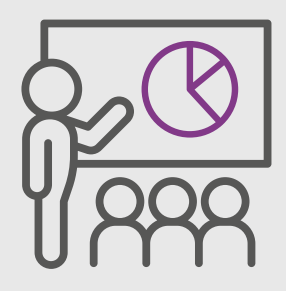


Embodied carbon is reduced by a more streamlined construction process and less vehicle movement. Operational carbon is reduced through low tolerances and low levels of air permeability.

REDUCED WASTE



LESS DISRUPTION



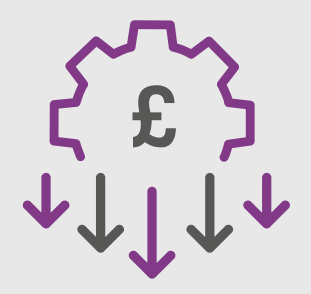
Installing windows, vapour control and cladding in a factory-controlled environment reduces waste as everything can be designed in from the outset. Offsite construction methods and faster delivery times means less disruption for the local communities around the project. For school expansion projects, this means learning can continue uninterrupted in many cases.

IMPROVES SAFETY



It minimises workers' time spent onsite and in particular, at heights, which significantly reduces the risk of accidents on site.

REDUCED COSTS



Reduced project delivery times means lower site overhead costs. The minimal wastage also reduces costs, as everything is used efficiently.

For more information, email enquiries@innovaresystems.co.uk or visit our website www.innovaresystems.co.uk/psi-fast