



THE EPSILON AND APEIRON DOOR SETS

THE ENVIRONMENT

The unique upgradeable feature ensures the product life cycle analysis is greatly enhanced bringing longer term economic benefits.

Virtually all the materials involved in the manufacture and the installation procedures and processes are recyclable following upgrade or at the end of the serviceable life span making the Epsilon and Apeiron doors genuinely sustainable products.

From a sustainability perspective, the door sets can be replaced in 12 hours as opposed to weeks, meaning that fewer materials are used when replacing the products and ensuring lean manufacturing is taking place.

The door sets can be upgraded onsite rather than having to be taken to a factory thereby reducing CO² emissions.

The louvres are built specifically with rainwater ejection design that will prevent almost any water from penetrating and comes with the acoustic baffle system which is designed to minimise noise pollution while still offering cool air.

