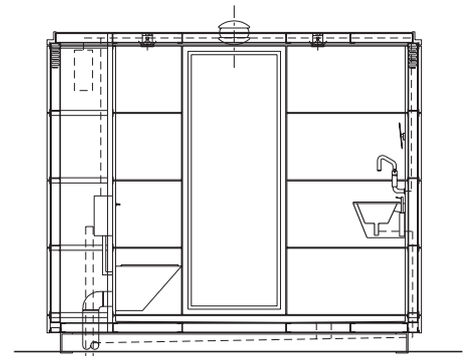
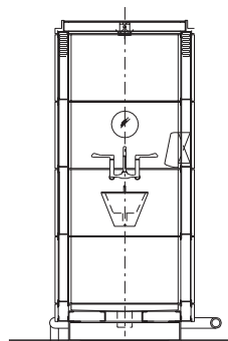
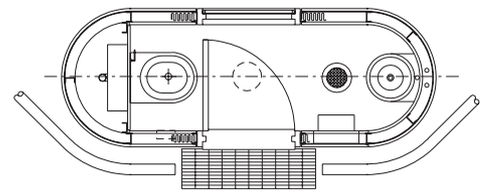


Mobile stainless steel WC

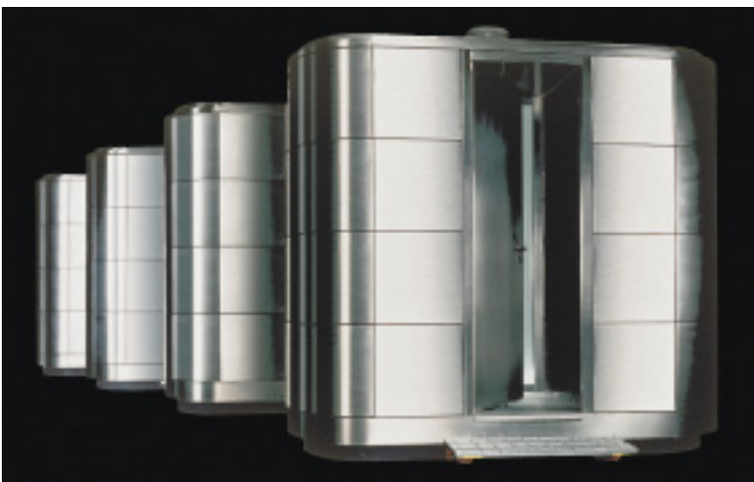
Public toilets and washrooms have to be able to cope with frequent use. This is an ideal application for stainless steel, as it is easy to clean and above all hygienic. The high strength of the surface of stainless steel prevents crack formation and thus gives germs and bacteria no chance to take hold. The material also stands up well to heavy mechanical stress. And its smooth surface, available in a range of light-reflecting finishes, supports the impression of cleanliness and hygiene.

In London's Stratford Market Depot, a number of innovative mobile WCs have been installed. All the surfaces and all the equipment in them is made of stainless steel, chosen for its long-lasting visual appeal, durability and vandal-resistant qualities.

All the surfaces in the WC pods are made of stainless steel. Easy cleaning and maintenance, durability, mechanical strength and the vandal-resistant qualities of the material make it ideal for use in public facilities.



Client: London Underground Limited, England
Architects: Chris Wilkinson Architects, London, England
Photos: ame facades ltd, Skelmersdale, England



A strong shape and quality materials typify the WC pods. Stainless steel underpins the distinctive visual appearance of this innovative public facility.