

Urban Space Challenges + Considerations

Designers face unique challenges developing toilet facilities for urban areas — creating functional, attractive, and durable toilet facilities requires a delicate balance of practical considerations and creative solutions.

Aesthetics

Aesthetics are typically important. Such facilities must harmonise with the surrounding architecture and enhance the urban landscape. This often requires a modern design to ensure facilities blend with contemporary cityscapes.

Vandalism

Urban environments present a higher risk of anti-social behaviour and attract individuals who engage in vandalism and maliciously damage facilities. This is especially the case with all night use facilities.

High use

Longevity and maintenance present another challenge: urban facilities typically experience high foot traffic and that subjects them to greater wear and tear. Addressing this, to minimise both maintenance and life cycle costs, demands careful consideration of construction methods and materials.



The InCube as Your Solution

Vandal resistant materials/construction

InCube toilet buildings are designed with vandal-resistant materials to ensure longevity and durability in high-impact urban environments. The use of aluminium cladding provides high impact resistance, making it an ideal choice for areas prone to vandalism. Each material is meticulously selected based on our extensive experience in designing buildings for high-impact public settings. Due to our prefab modular system, in the event of major damage, panels are easily replaceable, ensuring minimal disruption and cost-effective maintenance.





Customisable aesthetics

Aesthetics are customisable to suit various urban landscapes. Our design consultants offer expert recommendations tailored to the specific environment, ensuring the facility complements its surroundings. Aluminium cladding is available in both solid colours and wood-look finishes tailored to your application. environment or provide opportunities for unique artwork, further enhancing the visual appeal of the facility.ilities.

Easy to maintain

Maintenance is simplified with practical design features such as gaps under walls and doors, which facilitate easy cleaning. The finishes used are chosen for their ease of maintenance, ensuring that the facilities remain in top condition despite high usage. This approach reduces the time and effort required for upkeep, allowing for consistently clean and welcoming environments for users.

Sustainable options

Maintenance is simplified with practical design features such as gaps under walls and doors, which facilitate easy cleaning. The finishes used are chosen for their ease of maintenance, ensuring that the facilities remain in top condition despite high usage. This approach reduces the time and effort required for upkeep, allowing for consistently clean and welcoming environments for users.







Public amenity buildings, easily done

