Anti Vandal Rail Waiting Shelter

Designed specifically for rail platforms and bus waiting applications, the robust Metroplan anti-vandal stainless steel shelters are capable of resisting the most determined of vandals by the introduction of a stainless steel structure and special stainless steel glazing system. Stainless steel shelters have been proven to significantly reduce maintenance costs, particularly on unmanned rail stations and vandal prone bus shelter sites.

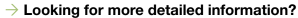
- Available in a range of configurations & sizes
- Modular, flexible & innovative design & construction
- Contemporary architectural aesthetics & detailing
- Engineering grade construction & materials
- Future proofed & technology enabled
- Incorporates Intelligent, electronic transport hardware
- Optimum passenger protection, comfort & safety
- Ultimate transport marketing platform
- Robust and vandal resistant
- Range of high grade material & finish options for long lasting performance
- Quick release yet tamper proof features for rapid, cost effective maintenance
- Compliant with BSI structural standards & regulations
- Fully DDA & ADA compliant
- Ability to accept RTPI displays, CCTV, audio PA, solar, kiosks and other advanced information systems
- Range of foundation and installation options available
- Range of glazing materials and options available
- Special 'shock absorbing' glazing retention system
- The choice of many major Cities













♠ www.futuresystems-inc.com



