



LITESPAN BRIDGE PANEL SYSTEM

- Cost-effective versatile scaffolding system
- 20 times faster to erect than traditional methods
- Pre-erected at ground level
- Light clean durable aluminium
- 2.5Kn per sq m

LiteSPAN Bridge Panel deck supported on hi-load aluminium columns at the 4m level gave maximum clear floor area for pedestrian access in the Arndale Shopping Centre. A full birdcage scaffold was then erected 17m off the bridge panel deck to the underside of the roof. The Bridge Panel System was then underslung with an opaque dust-proof membrane to provide protection and an aesthetic appearance for the Arndale shoppers.



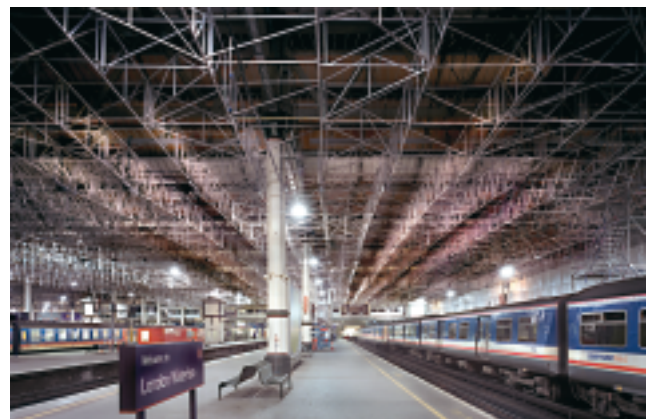
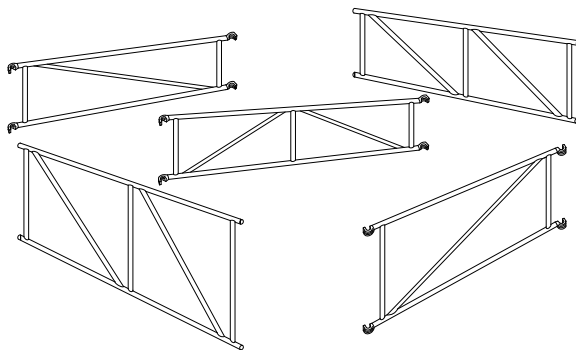
Arndale Centre, Manchester, UK

LiteSPAN Bridge Panel system was used to provide access and shelter the public at Aberdeen Station whilst the main roof was removed and renewed. work performed on roof. The top work area fully decked and enclosed whilst the underside is covered with sheeting and integral lighting, giving an unobtrusive environment. The entire system was tracked and moveable to limit obstructions.



Aberdeen Station, UK

LiteSPAN Bridge Panel system was used to cover Waterloo Station London in a safe, cost effective method without stress on the main structure. A temporary sheet roof was designed and tested offsite before erection over a vast area of platforms and track.



Waterloo Station, UK

