

St. Pancras Station, London (England)

Case Study







An under floor door drive enjoys a special status. The extra effort required in construction to install the drive unit below ground enables the creation of a free, airy architectural style, and therefore often plays a role in representative glass constructions.

Here at the impressive St. Pancras railway station in London, it makes perfect sense that our C 90 SU model has been chosen to provide access to the platforms in the terminal-like Euro Star zone.

The drive units are protected to IP67 norms and standards by highly effective seals preventing the ingress of dirt, dust and the occasionally aggressive cleaning fluids of floor cleaning machines. They also defy the rain, even the English sort!



St. Pancras Station, London (England)

Case Study







St. Pancras Station, London (England)

Case Study

