

# AATi Rail

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## Project case study

2000

### Knightsbridge Station

**Client:** London Underground

**Contractor:** Walford Services Ltd

**Product:** SN3/HDLT/100 Stair Nosing, FP2/174 Tread Plate, Special Nosing Fascia profile and Bespoke Ventilated Riser Plates.

**Material:** Cast Gunmetal Stair nosings, and Cast Iron flat plate and curved Aluminium riser plate (to aid ventilation).

### LUL/TFL Knightsbridge Station - Congestion Relief Scheme.

AATi Worked closely with London Underground engineers to assist with the design of a complicated ventilated stair. Creating a system of bespoke metal parts in conjunction with the conventional AATi HDLT Stair Nosings the ventilated stair System was successfully installed at Knightsbridge Station.

This system ensures plant machinery below does not overheat.

