



Kitchen Canopy & Splashback

CASE STUDY



Client:

inox

Situation:

As a part of a town centre regeneration scheme, Tamworth Assembly Rooms, were to be transformed into a venue for modern theatre audiences. Inevitably, the catering was a high priority on the list of offerings and Inox Equip were engaged for their specialist capability. In turn Inox Equip came to KVT to design, manufacture, deliver and install the kitchen canopy & splashback wall cladding.

As with all KVT Kitchen Ventilation projects, a design was generated which complied with industry standard documents; DW144, DW172 (2nd edition) and BS6173.

The KVT Solution:

KVT surveyed the existing site, reviewed the proposed cooking equipment layout, then generated a kitchen ventilation design proposal with full 3D drawings incorporating our WallClad Splashback system to the rear and end-wall of the cookline.

We then liaised with the main contractor, produced all Health &Safety documentation (including full, site-specific method statement & risk assessments) and went on to manufacture, deliver, offload, install and commission the project.



Why KVT:

- ✓ The KVT team takes away the hassle of running the kitchen vent element on a project, from our customers.
- KVT were able to provide a swift, efficient and pain free solution, with fantastic value for money.
- ✓ The finished appearance of all KVT's products and installations, is of the highest standard, every time!
- ✓ KVT achieves this, with minimal disruption, within programme and within budget.

Customer Feedback:

"We engaged with KVT because of the vast experience and practical knowledge they can bring to a scheme. Our scope was to install a canopy and wall cladding in an old building, with uneven walls and ceilings. KVT carried out a site survey, followed by a swift installation. The kitchen was handed over, on budget, on time and snag free".

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Chris Hay — Sales Director — Inox Equip Ltd.