



Coventry University

An elegant, versatile finish
for an inspiring area.

When a top 15 ranked University required an elegant, highly durable natural effect flooring for one of their gallery and presentation areas they viewed many options and selected from our Brampton Chase Stones collection. Dorset is a delightful light grey design, with delicate mottled effect balanced with neutral tones. It works perfectly for their colour scheme and compliments the carpet that it will sit alongside.

Now the challenge was to have it installed over raised access metal flooring and onto an elevated platform, with curved corners.

Project Highlights

- Multiple level installation
- Challenging subfloor prep required
- Edge trims to blend into the design
- Design to flow over different floor types

STONES

Luxury Vinyl Tiles

- Design; Dorset
- Edge Trims; Stairrods Bendi





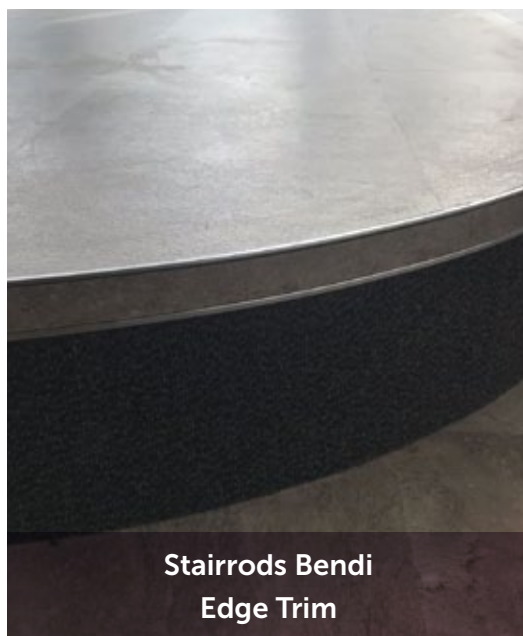
Bespoke fitting, not a problem

There were a few requirements on site to test our products versatility. The subfloor preparation had to be carried out in a delicate manner. We offered Jumpax as the perfect solution. This is a loose lay subfloor that provides an ideal base for installing LVT - it requires no fixings, compound or drying time.

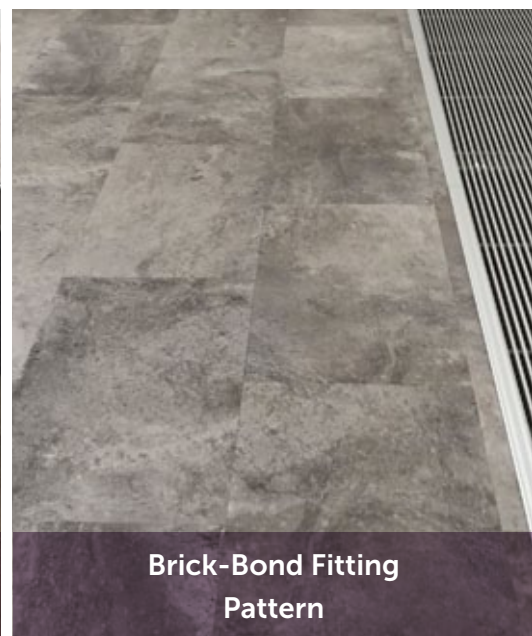
The installation area featured a raised platform with curved corners. Our Stones collection of luxury vinyl tile flooring is versatile and easy to work with, allowing the fitter to cut and install perfectly to just about any shape needed. The curve then required an edge trim finish. Stairrods Bendi bars were the best solution, a flexible aluminium bar that moulds to the required shape. Cut lengths of the flooring tiles are then fitted into the central channel to give the perfect matching finish. The final results are fantastic. Dorset is fitted in a brick-bond pattern and the transition between both levels and floor types is excellent. It's created an interior space that flows wonderfully.



**Jumpax being
installed**



**Stairrods Bendi
Edge Trim**



**Brick-Bond Fitting
Pattern**