CORKSOL

COMMERCIAL CASE STUDY





ScottWhitbystudio

CORKSOL PROJECT CASE STUDY

Project: Church House

Client: Church of England Architect: ScottWhitbyStudio

Location: London Applicator: CorkSol

Solution: CorkSol SprayCork

Church House in Westminster is a building steeped in History. As the home of the Church of England, it has also served as Parliament during the Second World War.



As part of a major refurbishment, architects ScottWhitbyStudio approached CorkSol to provide a sustainable solution that would enhance the thermal performance of the building, but also improve the acoustics in communal meeting and office spaces.

CorkSol managed the application of SprayCork on the ceilings and walls of the multi-phase, multi-level project, before applying a breathable spray applied plaster over the top. One of the key reasons SprayCork was specified was because it could be applied over the existing substrate. Not only did this save money on its removal, but it also helped to significantly reduce waste going to landfill - further enhancing the sustainability of the project.

Alex Scott-Whitby, Founding Partner at ScottWhitbyStudio, said, "We were really lucky to find CorkSol - this incredible company that's doing something really innovative in the UK for the first time. It's been a great pleasure to work with them. The future is super bright for this product."







01484 442420 info@corksoluk.com www.corksoluk.com



020 7287 2614 info@scottwhitby.com www.scottwhitby.com

