

Scottish Parliament - Main Debating Chamber

Structural stainless steel connection nodes for laminated oak roof.

MSD Design Ltd was commissioned to design, manufacture and install 111 unique and very heavy brushed stainless steel connection nodes for the oak beam roof which forms such a distinctive feature of the interior of the Main Debating Chamber. The project was completed successfully and results can be seen by all who visit as well as the MSPs who attend the Scottish Parliament on a daily basis.



Marischal College - Stairwell and Plant Housing Cladding

Fully insulated and Aluminium clad GRP fascia panels.

The project involved design, manufacture and installation of insulated GRP panels for four areas on the roof of Marischal College which is presently being converted for use by Aberdeen City Council.

The walls which cover stairwells and open plant areas are clad with folded perforated aluminium panels which are powder coated and face fixed onto the composite GRP structural, insulative wall panels.

