

<b>Project</b> Burglar and Attack Resistant Doors	
<b>Client</b> Sam Hoon Company Limited – Kyunggi-Do, Korea	<b>Office</b> Sheffield, South Yorkshire
<b>Clients Order Number</b> 15387	<b>Date</b> August 04 2009  <b>Order Status</b> Complete
<b>Inspection Date</b> First July 24 2009	<b>Final</b> August 03 2009

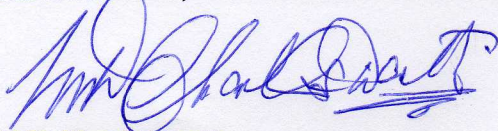
This Certificate is issued to :

Sam Hoon Company Limited, Kyunggi-Do, South Korea to Certify that the Burglar and Attack Resistant Door drawings have been reviewed for compliance with the appropriate Codes and that the sample door which was physically tested and witnessed by the undersigned Surveyor to Lloyds Register did meet all the requirements and is considered to be suitable for the intended applications and installations.

The door which was physically tested for compliance was 2400mm x 2400mm with hinged double leaves, The outer and inner face plates were constructed of 6mm thick mild steel, welded to a skeleton constructed from 80 x 40 x 4mm mild steel RHS sections. The complete door being of welded construction, with flanged corners arranged to prevent their being jemmied. The leaves were a close fit to the frame to prevent attack by edge leverage.

Each leaf was fitted with a high security multi point locking system to standard EN-1143-1 Level VII.

The additional Standard Codes which were complied with being : EN-1627, EN-1628, EN-1629, EN-1630, DIN.52290-3-B, NILECJ and ASTM.F476



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