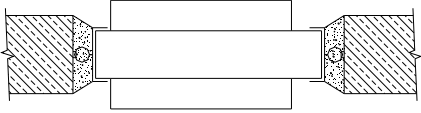
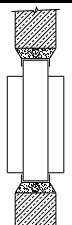
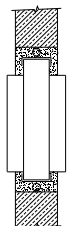
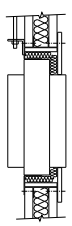

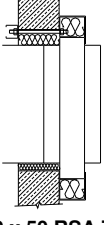


**SMOKESHIELD CLASSIFICATION AND TEST REPORT SUMMARY**

<b>SmokeShield/HotShield</b>		
<p>E = Fire Integrity            ES = Fire Integrity with restricted leakage(200 m<sup>3</sup>/hr/m<sup>2</sup> @ 300Pa at ambient temperature            (smallest and largest single sections) and during the fire test (largest single section) 200 x 200 1000 x 1000)</p>		
DIAGRAM	BS EN 13501 Classification	BS EN13662 Test/Assessment
 <p>SmokeShield + IF 1000 x 1000</p>	<p><b>E240 ES120 (E120S)</b></p>	<p><b>BRE 231740</b></p>
 <p>SmokeShield + IF 1000 x 1000</p>	<p><b>E120 ES60 (E60S)</b></p>	<p><b>TE 94134</b></p>
 <p>SmokeShield + IF 1000 x 1000</p>	<p><b>E180 ES90 (E90S)</b></p>	<p><b>BRE 206672</b></p>
 <p>SmokeShield + DWFX-F 1000 x 1000</p>	<p><b>E90 ES60 (E60S)</b></p>	<p><b>BRE 220895 (CC225285)</b></p>
 <p>SmokeShield + DWFX-C 1000 x 1000</p>	<p><b>E120 ES120 (E120S)</b></p>	<p><b>BRE 231741</b></p>
 <p>SmokeShield + 50 x 50 RSA T &amp; R 1000 x 1000</p>	<p><b>E90 ES90 (E90S)</b></p>	<p><b>Stadt Wien MA39VFA2003185101</b></p>