

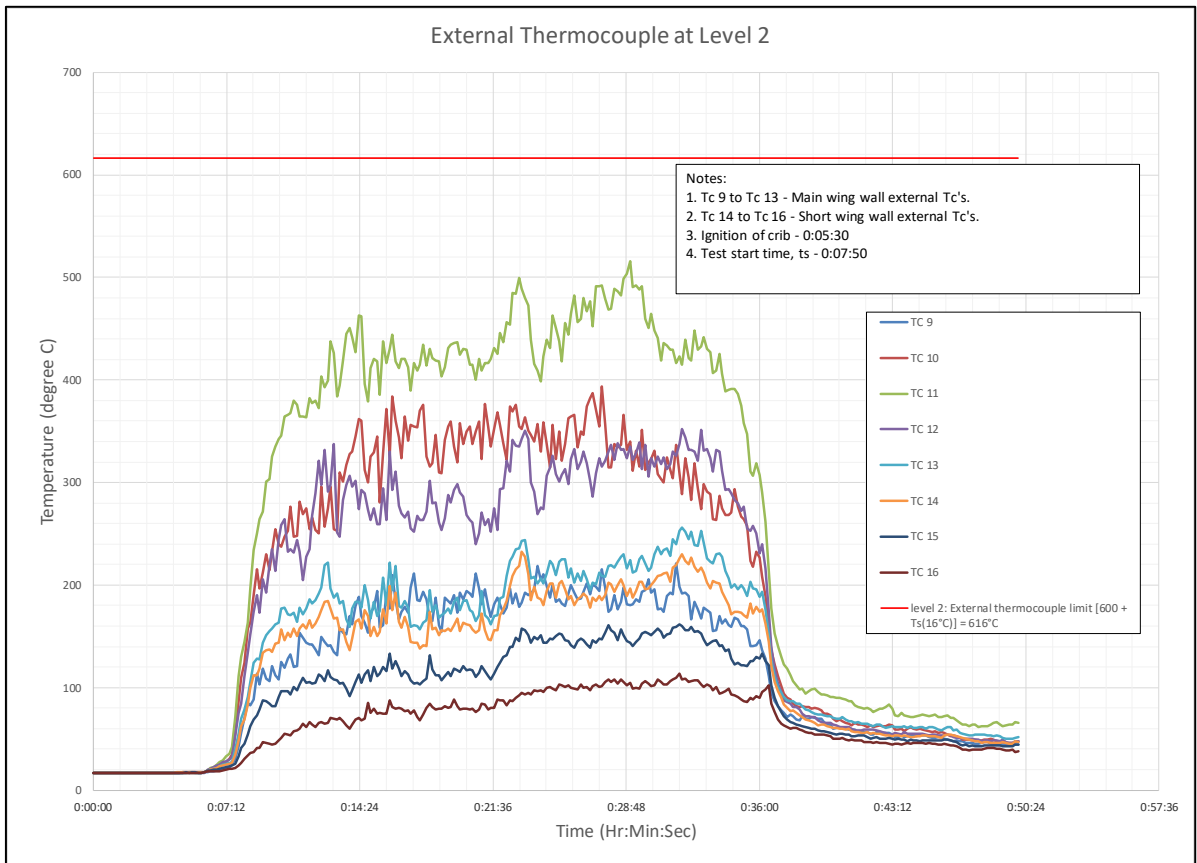
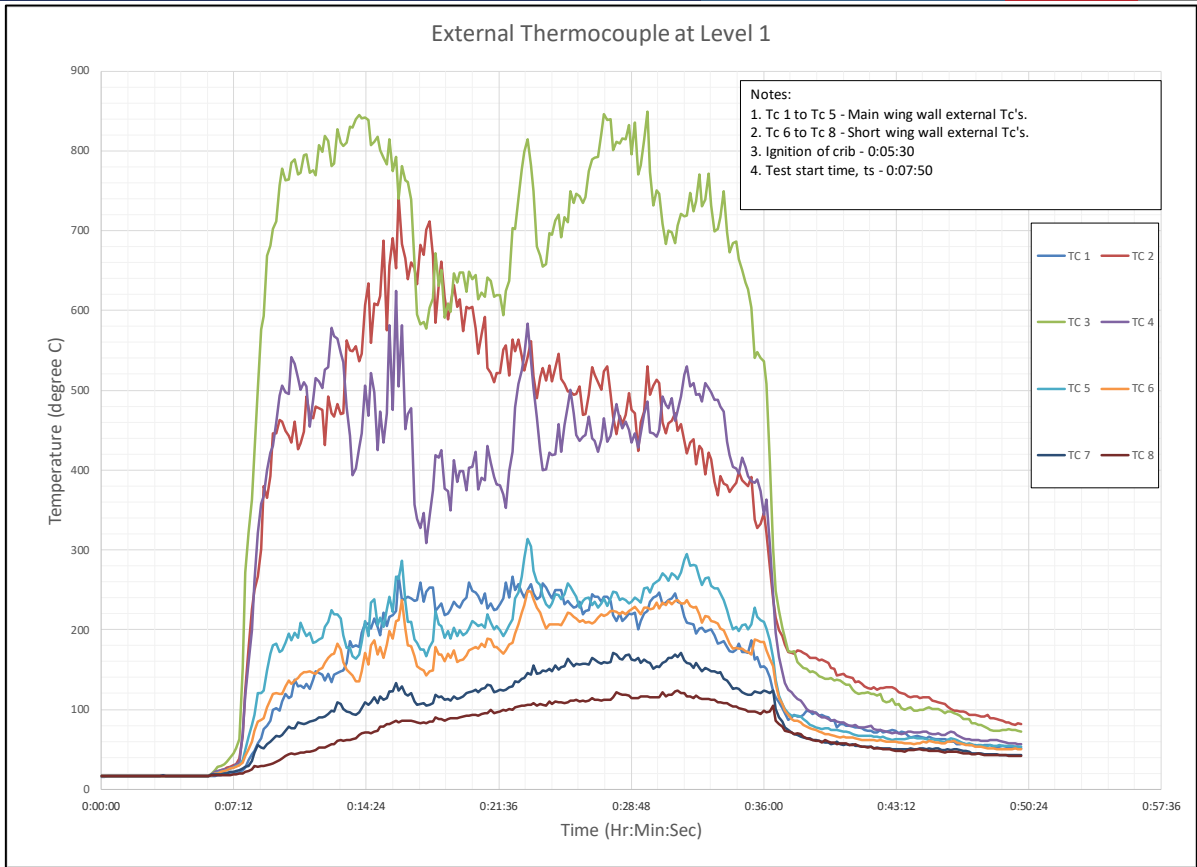
## PRELIMINARY TEST DATA: TA100

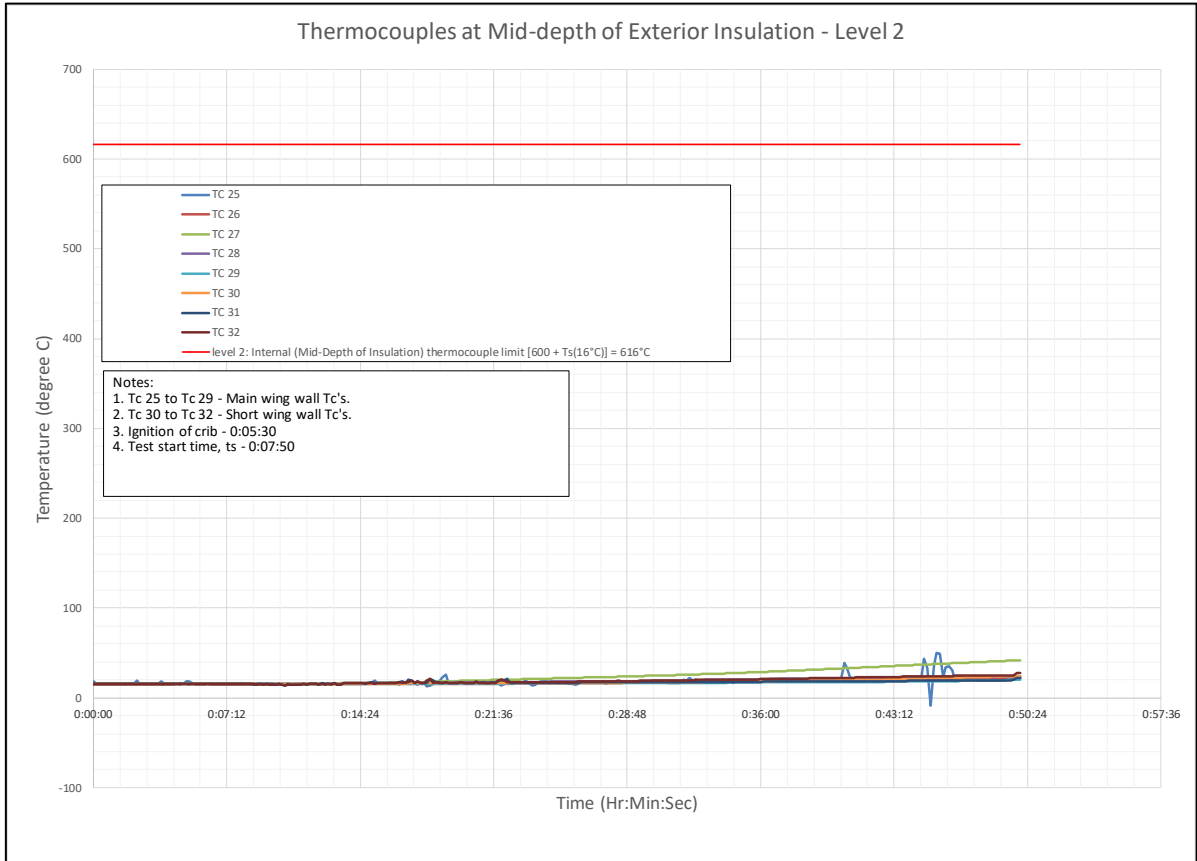
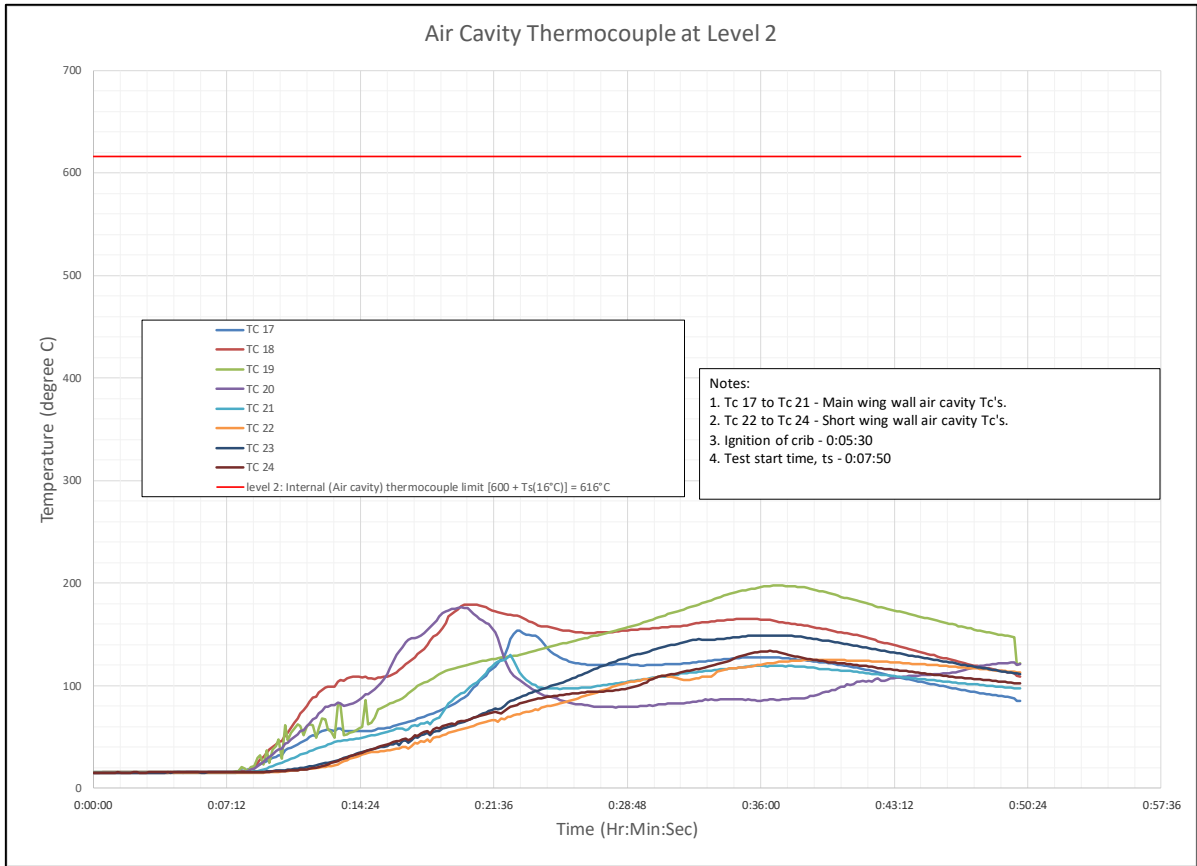
### Test Date: 7<sup>th</sup> February, 2019

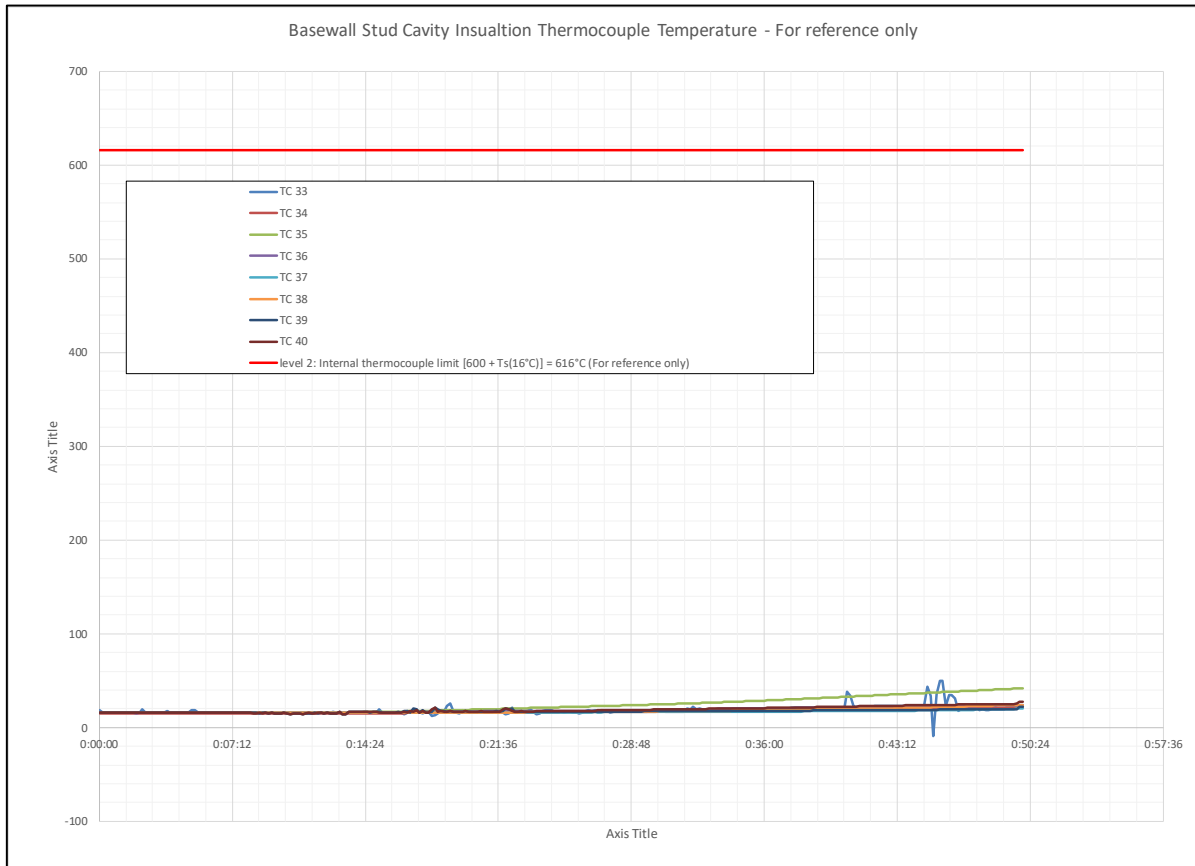
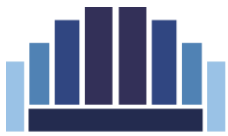
The results of the fire performance evaluation conducted on the wall assembly indicate that the assembly **met** the acceptance criteria stated in BR 135 classification standard.

Test Performance Evaluation Summary Table		
Test Requirement	Test Observation	Pass/Fail
Flames emitting from the surface of the exterior face of the test specimen shall not reach the top edge of the specimen	Flames <b>did not</b> reach the top edge of the specimen.	<b>Pass</b>
Flames shall not occur in the unexposed face of the specimen.	Flames <b>did not</b> occur in the unexposed face of the specimen.	<b>Pass</b>
Temperatures shall not exceed 600°C above the Start Temperature (16°C) as measured by thermocouples Tc-9 through Tc-16, placed 50mm out of the exterior face of the specimen at Level 2.	Tc-9 through Tc-16 <b>did not</b> exceed the 616°C limit.	<b>Pass</b>
Temperatures in the wall cavity air space shall not exceed 600°C above the Start Temperature (16°C) as measured by thermocouples Tc-17 through Tc-24, at Level 2.	Tc-17 through Tc-24 <b>did not</b> exceed the 616°C limit.	<b>Pass</b>
Temperatures at mid-depth of the exterior insulation shall not exceed 600°C above the Start Temperature (16°C) as measured by thermocouples Tc-25 through Tc-32, at Level 2.	Tc-25 through Tc-32 <b>did not</b> exceed the 616°C limit.	<b>Pass</b>

Note: The intent of this summary is to provide identification information for a specimen which has been tested and for which a report of testing will be issued. Full details of the test and the test construction will be found in our report (Test Ref.: TA100), in course of preparation. Once that report is issued, the relevance of this document will cease to apply. This summary does not on its own satisfy the requirements of the fire testing standard.







---- End of Preliminary Test Data ----