1/8” Vertical Gap Fire Test for Gypsum Board

Introduction:
In March of 2015 the Wall & Ceiling Conference (WCC) contracted with Intertek laboratories to determine how “typical” field conditions impact a 1-hour fire rated gypsum board assembly. The assembly was built and tested per ASTM E-119, Standard Methods for Fire Test of Building Materials, and included a nominal 1/8” vertical gypsum board gap, full height, between two of the 5/8” type x gypsum panels. The intent of this test was to determine how the rating of an approved 1-hour wall assembly might be impacted by this condition.

Test Sample:
Framing Members
3-5/8” deep, 25EQ (25 GA “equivalent”) steel studs spaced 24” o.c. The top and bottom track were also 25EQ.

Interior and Exterior Cladding
One layer of 4’ x 10’ x 5/8” ASTM C1396 equivalent type X gypsum board oriented vertically secured using 1-1/4” self-drilling drywall screws spaced 8” o.c. around the perimeter and 12” o.c. in the field. Exposed seams were covered with joint tape, and the tape and fasteners received 2 layers of joint compound.
The 1/8” gap was applied to both the exposed and unexposed surfaces to accommodate a symmetrical test result.

Testing and Evaluation Methods:
The nominal 1/8” vertical gap was instrumented by a 24 GA, Type K, fiberglass jacketed thermocouple. The output of the thermocouple and furnace probes was monitored by a 100-channel Yokogawa, Inc., Darwin Data Acquisition Unit. The computer was programmed to scan and record data every 30 seconds. The ambient temperature at the time of the test was 56° F and the humidity was 81% R.H.

Analysis

<table>
<thead>
<tr>
<th>Location</th>
<th>Max Temp Reached (°F)</th>
<th>Max Allowed (°F)</th>
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<tbody>
<tr>
<td>1/8” Vertical Gap</td>
<td>344</td>
<td>381</td>
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The individual temperature rise criteria as listed in the table above were based on the ASTM E119 requirements of 325°F above the initial temperature. 56°F at the start of the test for a maximum allowable temperature rise of 381°F.

Conclusion:
There was no evidence of reduced fire resistance due to the addition of a nominal 1/8” vertical gypsum board gap within the tested assembly. For a full copy of the test report, please visit www.wccinfo.org, click on the library tab and select the fire test. For further details and or clarification please do not hesitate to contact WCC.