Intertek ETL Semko FMVSS 302 Test Results

(This is not a test report)

CLIENT: Crane Composites

PROJECT NUMBER: 3129875SAT-002

DATE: 8/21/2007

SPECIMEN I.D.: J1653-239

FRP Panels - RBP 045 - Filon G-III

Test Criteria

The burning rate must not be more than 102 mm per minute. If a material stops burning before it has burned for 60 seconds from the start of timing, and has not burned more than 51 mm from the point where timing started, it is considered passing.

Specimen	Total Time (sec)	Extent of Burning (mm)	Burning Rate (mm/min)
1	434	254	35.1
2	425	254	35.9
3	461	254	33.1

THIS TEST SPECIMEN PASSED THE FMVSS 302 FIRE TEST.