REPORT FOR RIMA INTERNATIONAL VERIFICATION PROGRAM
FOR NORTH AMERICA

This verification has been prepared in accordance with the Voluntary Product Verification Program administered by the Reflective Insulation Manufacturers Association International. The tests reports and supporting documentation were submitted to RIMA-I for transmittal to R&D Services, Inc. for review.

Manufacturer: RoyOMartin                                      Date of Application: 12/14/09
Location: Alexandria, LA                                        Date of Review: 1/1/2010
Product Name: Eclipse Radiant Barrier Panel (OSB) Category: Radiant Barrier (2)

Required ASTM Test Reports                  Date     Content     Laboratory
C 1371 (emittance)                           7/31/09    OK          OK
E 84   (flame spread)                       4/30/09    OK          OK
E 84   (smoke developed)                    4/30/09    OK          OK
E 96   (water vapor transmission)           10/12/09   OK          OK
D 3310 (corrosion)                          10/12/09   OK          OK
D 2261 (tear resistance)                   7/24/09    OK          OK
C 1338 (fungi resistance)                  9/28/09    OK          OK
C 1313/10.1 (bleeding and delamination)     7/31/09    OK          OK
C 1313/10.2 (pliability)                   7/31/09    OK          OK

Technical Data Sheets: Cites emittance 0.03, test value 0.04. E 84 data for one Product thickness – data sheet identifies multiple thicknesses. Data sheet includes plywood. Data submitted are for Eclipse on OSB.

Websites: www.RoyOMartin.com

The product satisfies the radiant barrier requirements of the RIMA-I verification program.

David W. Yarbrough, PhD, PE