



ABAA Material Evaluation Application Form for Air Barrier Materials, Components & Assemblies

MANUFACTURER AND MATERIAL INFORMATION:	
Manufacturer:	
Contact:	Email Address:
Address:	City, State, ZIP Code:
Telephone:	Fax:
Type of Air Barrier Assembly: (Check one) <input type="checkbox"/> Self adhered materials <input type="checkbox"/> Fluid applied materials <input type="checkbox"/> Spray polyurethane foam <input type="checkbox"/> Mechanically fastened membranes <input type="checkbox"/> Mechanically fastened boardstock	
Name of Air Barrier Assembly:	Name of Testing Organization:

PLEASE NOTE: All documentation, when received will be reviewed from an application compliance aspect and administratively. The ABAA office will correspond with the manufacturer in regards to clarification or missing items.

Once all the information has been received, it will be documented and organized for the completeness review. The ABAA office will outline the products, provide a review of the documentation submitted and provide comments in a summarized report

From date of receipt of materials, an initial completeness review will be completed within 3 weeks.

If no further information is required, the documentation would be forwarded on for a technical review at the end of the 3 weeks.

The technical completeness and consistency review will be completed within 7 – 10 weeks from the date of receipt from the ABAA office.

A written response will be submitted to the manufacturer within one week of receiving the report from the Technical completeness and consistency review.

Requirements for listing of Air Barrier Components

The same procedure would be followed for air barrier components as was followed with the listing process of air barrier materials.

Requirements for listing of Air Barrier Assembly

The manufacturer may apply to have his assembly listed with ABAA. The manufacturer shall be required to complete the following:

- a. Submit Application for Air Barrier Assembly Listing
- b. Submit declaration of materials and components used in assembly
- c. Submit test results following the protocol for air barrier materials and components for all products used in the air barrier assembly
- d. Submit test results from an accredited laboratory in regards to the ASTM E 2357 Air Barrier Assembly Standard
- e. Submit a copy of the specification for the air barrier assembly
- f. Submit a copy of the detailed installation instructions
- g. Submit a copy of approved details for the assembly

Form completed by: _____ Date: _____

If you have any questions, please contact us at 1.866.956-5888. Thank You.