



**Alcoa Architectural
Products**

555 Guthridge Court
Technology Park / Atlanta
Norcross, GA 30092 USA
Tel: 1 770 840 6456
Fax: 1 770 734 1581

March 4, 2005

RE: LEED Information for 4mm PE & FR Reynobond

Reynobond Aluminum Composite Material as manufactured by Alcoa Architectural Products at their Eastman, Georgia facility is produced using both post consumer and post industrial recycled material.

The aluminum used for both skins of the composite panel is a scrap-based alloy. The post consumer content will vary depending on the panel width due to different mills being used as sources for the different widths of aluminum coil.

The core material is produced using virgin material however; the edge trim is recycled back into the process.

Product	% Virgin Content	% Post Consumer	% Post Industrial
Reynobond Skin 62"	17	49	34
4mm FR or PE Core	75	0	25

Should there be any questions on this document, please contact me at 770.840.6467.

A handwritten signature in black ink, appearing to read "Grant Nintzel". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Grant Nintzel, PE
Applications Engineer
Alcoa Architectural Products