

# Reynobond®

Architecture



## ALCOA ARCHITECTURAL PRODUCTS PROJECT REPORT

<b>Project</b>	Boise Airport Terminal <i>Boise, Idaho</i>
<b>Architects</b>	CSHQA <i>Boise, Idaho</i> HNTB <i>Boise, Idaho</i>
<b>Panel Fabricator/ Installer</b>	Custom Metal Contracting, Ltd. <i>Calgary, Alberta, Canada</i>
<b>Panel Type</b>	Reynobond® 4 mm ACM PE core
<b>Quantity</b>	30,000 square feet
<b>Color</b>	Platinum, PVDF/Kynar®

Boise's new airport terminal required a cladding material with a sleek, modern appearance that would be extremely durable, require little or no maintenance, and allow the flowing, swooping design to be created without compromise. Reynobond ACM proved to be the perfect choice.

The structure, which is primarily glass, is clad in Reynobond ACM accented by a base of natural local sandstone. Reynobond was selected for its consistent and uniform quality, its flatness and its light weight. Custom Metal Contracting, Ltd., fabricated 30,000 square feet of Reynobond for the structure's exterior wall and fascia areas. Installed with a CMPS – CP Series 30 Rainscreen System, the platinum ACM was accented with black vertical and horizontal joints for improved aesthetics.



***Dedicated to your Success***