

# Project Profile

Gerald R Ford International Airport | Grand Rapids, MI



The new Gerald R. Ford International Airport expansion project used over 40,000 sq.ft. of BlockShield SA over gypsum sheathing plus VaproShield flashing accessories: BlockFlashing and VaproBond. BlockShield SA is a non-asphaltic air water and vapor barrier that offers an aggressive pressure-sensitive adhesive and 12 month UV and climate exposure, the perfect choice for Michigan's ever-changing weather.

The 157,000 sq.ft. expansion of Concourse A will accommodate projected passenger growth over the next 20 years, provide eight new gates, and bring new retail and restaurant options for travelers.







## The Specifications

VaproShield Solutions	BlockShield SA
Construction Type	Expansion
Industry Type	Municipal
Architect	HKS <a href="https://www.hksinc.com">https://www.hksinc.com</a>
VaproShield Representative	Al Wiechert – Building Envelope Solutions
Contractor	The Christman Company <a href="https://www.christmanco.com/">https://www.christmanco.com/</a>
Installer	Ram Construction Services <a href="https://ramservices.com/">https://ramservices.com/</a>

