

PROJECT PROFILE | Goose Creek Correctional Center, Port McKenzie, Alaska

PROJECT ARCHITECTS

Kpb Architects Anchorage, AK 907-274-7443

VAPROSHIELD REPRESENTATIVE

Preston Rudderow | Exterior Tech Systems Anchorage, AK | preston@extechsystems.com 907-227-0653

PRODUCT(S)

WrapSHIELD[®]

PROJECT DESCRIPTION

Over 48,000 ft2 of WrapShield was installed on three buildings in the Goose Creek Correctional Facility. WrapShield was chosen because it combines the best properties of a vapor permeable membrane and an air barrier in one innovative affordable product.

With a rating of 50 perms, WrapShield provides the highest vapor permeability in a commercial quality air barrier breather membrane. WrapShield was installed directly over steels studs and even with the amount of moisture being pumped in via propane fueled heat, the inside surface stays completely dry.

Goose Creek Correctional Center will include 430,000 SF of buildings on a 135-acre cleared compound. The expected completion date is December of 2011.





Goose Creek Correctional Facility used 48,000 ft2 of WrapShield.



WrapShield stood up to the Alaskan weather, including 70 mph winds.



Even with moisture building up inside due to propane fueled heat, the WrapShield surface stayed completely dry.