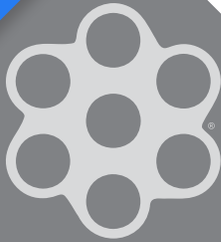


Rawlins Airport Runway

Date: 2015

Location: Rawlins, WY

Advantage: Cost Savings,
Reduced Thickness,
Reduced Cracking



After

Technical Specifications

Application: Resurfacing

Fiber Reinforcement: FORTA-FI[®]

Mix Formula: Dense Grade HMA

Tonnage: 2,900 lb

Overlay Thickness: 2"

FORTA-FI reinforcement fiber was used to save upfront costs on this Wyoming runway project. Due to severe thermal cracks, Sage Civil Engineering designed a pavement section utilizing a Full Depth Reclamation (FDR) layer. This 2" FORTA-FI reinforced asphalt (FRAC) overlay was chosen over other options for its **cost savings benefits** and for enhanced **resistance to thermal cracking**. The Rawlins Airport will stay maintenance free and **Stronger Lasting™** for many years to come.



Before

World-class design services, on-site support. *Contact us to learn more.*