

Honolulu International Airport, 2013-Present

Honolulu, HI



Honolulu International Airport is conducting an on-going maintenance project to mill and fill three inch wearing courses. The majority of the new construction is located on the taxiways and parking locations for various aircraft and airlines at the airport. Due to the heavy weight of the aircrafts, rutting and shifting of the pavement occurs quite rapidly and asphalt pavement replacement is needed. Hawaii Department of Transportation decided to implement FORTA-FI® HMA fibers into these continuous maintenance projects for stronger pavement and sustainability. To date, great results are being reported and the Hawaii DOT is continuing to replace their conventional asphalt with FORTA*fied*™ asphalt!



Details:

Location: Honolulu, Hawaii

Owner: Hawaii Department of Transportation

Engineer: Hawaii Department of Transportation

Producer: Grace Pacific L.L.C.

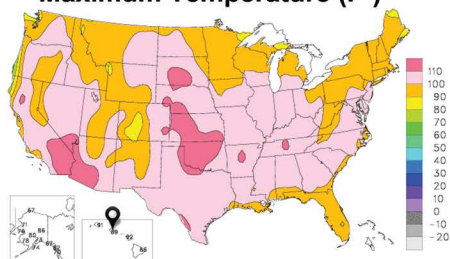
Contractor: Grace Pacific L.L.C.

Tonnage: 12,000 tons to date

Fiber: FORTA-FI® HMA

Get FORTA*fied*!™

Maximum Temperature (F°)



Minimum Temperature (F°)

