



Case Study

Weyerhaeuser-Tank Insulation

GEOGRAPHICAL AREA:
Savannah, Georgia

ISSUE:

Find a better solution for insulation of an outdoor liquor tank while providing protection from corrosion and weathering.

SOLUTION:

Synavax™ PT thermal insulation & corrosion prevention coating.

Coverage: 6-coats

RESULTS:

- ✓ Temperature reduction from 200F down to 138F
- ✓ Prevented corrosion of the tank.
- ✓ Allowed visual inspection of the surface.
- ✓ Long lasting - 5-10 years.

Award Winning Energy Saving and Asset Protection Coatings



Large paper manufacturer, Weyerhaeuser, was looking for a way to effectively insulate an outdoor liquor tank while also reducing surface temperature and providing protection from corrosion and weathering.

SOLUTION: Synavax™ Translucent PT was applied as a durable exterior insulation and protective coating.

They applied six coats to reduce the exterior temperature from approximately 200F down to approximately 138F, while

also providing corrosion resistance and an insulation solution that would stand up to years of weathering.

Their next project for this customer will be another exterior tank application to reduce exterior surface temperature from approximately 225F to approximately 120F.



CASE STUDY
ADDITIONAL PHOTOS

Award Winning Energy Saving and Asset Protection Coatings

