

JPMorgan Chase Bank

SCOPE

TritoFlex 2K has been used to restore existing roof types that include Mod-Bit, Metal, BUR, Spray Foam, PVC, EPDM, and TPO. The TritoCryl or TritoTherm reflective top coat is then applied at 20-30 mils dry, depending on warranty.

CLIENT BENEFITS

- ▶ Avoided expensive, disruptive, wasteful tear-offs
- ▶ Highly flexible and durable
- ▶ Utilized existing investment
- ▶ Sustainable and renewable
- ▶ Reduces maintenance and repair costs
- ▶ Odor-free, no VOC's, water-based

STAYING DRY & SAVING MONEY

As one of the world's leading bank and financial companies, staying dry and saving money are important goals for Chase's roof engineering team. In just two years, Chase saved over \$3M by avoiding roof tear-offs and using the Triton restoration solution on 35 roofs in the southern U.S.

When possible, liquid roof restorations with the flexible, impermeable, and seamless TritoFlex 2K system are smart investments. Tearing off an old membrane and installing new one results in the same, or less, thickness than before. Capitalizing on the usefulness in the old system, by installing a new Triton liquid membrane directly on top, increases thickness and durability. It also comes with a better warranty.

The TritoFlex system has now been installed on over 1 million square feet of retail banks, administrative offices, and operation buildings for JPMorgan Chase throughout the country. Banks really do like saving money, while increasing performance.

