

HoldTight 102 makes a difference in a 5-year **NASA test**



HoldTight has been helping coatings perform best in the toughest conditions for over 30 years. We submitted HoldTight 102 to one of the most rigorous independent third party testing facilities available in the industry – NASA's Beachside Corrosion Testing Facility, at the Kennedy Space Center, in Florida.

An independent application team prepared panels with an epoxy coating, using UHP jetting and dry abrasive blasting, with and without HoldTight 102.

The panels were tested at 6 months, then at 3, 4, and 5 years.

5 years later? The panels prepared with HoldTight 102 performed the best. Surprising? Not to us. See the full report in the paper presented at AMPP 2022 in San Antonio.

HoldTight 102 goes the distance.





