



**The Sentricon[®] system believes in preserving history,
not termite colonies.**



To preserve our nation's history, caretakers of national landmarks cannot take chances with subterranean termites — devastating insects that cause more than \$5 billion in damage and repair costs each year.¹ Active in every state except Alaska, a termite colony can number in the millions, working unseen around the clock.

The Sentricon® system makes termites history.



THE WHITE HOUSE

The Sentricon® system has been protecting the White House since February of 1998 when termites were discovered in the West Wing. The colony was eliminated, and Sentricon remains in place today to keep termites out of “The Nation’s House”.

U.S. CAPITOL

This national treasure had been plagued with termites since 2002 when termites swarmed inside the building. Liquid chemical treatments couldn’t stop them. In 2011, Sentricon was installed and continues to protect against future invasions.

ELLIS ISLAND

Heavy termite activity was discovered on the east end of the island in October, 2004. Sentricon stations were baited with Recruit® termite bait to begin the colony elimination process. No termite activity has been discovered since, and Sentricon remains in place to protect against any new activity.

‘IOLANI PALACE

In the 1990’s, Formosan termites completely destroyed the Palace Coronation Pavilion, and it had to be rebuilt. In the late 1990’s, Sentricon above-ground stations were installed inside the two palace towers and in-ground Sentricon stations were installed around the perimeter of the structure. All invading colonies were eliminated.

STATUE OF LIBERTY

First detected in 1994, the termite infestation escalated until 1996 when Sentricon was installed. In 1997, for the first time in three years, the Statue of Liberty did not experience termite swarmers in the spring, and has since remained termite-free.

INDEPENDENCE HALL

Sentricon was installed as a preventive measure in April, 1999. One month later, termites were discovered during the first monitoring inspection. Four months later, termite activity ceased, indicating the entire colony was eliminated.

SAGAMORE HILL

During an inspection in October, 2005, a Certified Sentricon Specialist™ discovered active termite colonies near the caretaker’s building. Sentricon was installed, and multiple colonies were eliminated.

JACKSON SQUARE, FRENCH QUARTER, NEW ORLEANS

Sentricon is ideal for the French Quarter where historic buildings are close together and natural conditions make soil insecticide treatments difficult to impossible. Buildings in this area are being protected by Sentricon as are a number of individual historic structures throughout the city.



THE WHITE HOUSE



U.S. CAPITOL



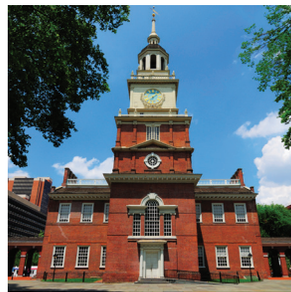
ELLIS ISLAND



‘IOLANI PALACE



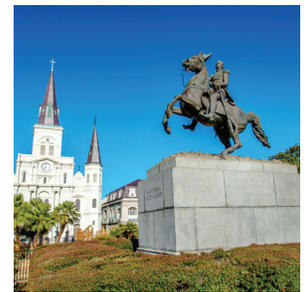
STATUE OF LIBERTY



INDEPENDENCE HALL



SAGAMORE HILL



JACKSON SQUARE