

CASE STUDY - SAILBOAT



*Follow the restoration at
bristol29.com*

Cabin Temperature Before:
105F Cabin Temperature
After: 88F Nansulate®
Reduction: 16% Surface
Temperature
Reduction: 13 to 15
degrees F

Nansulate® Clear Insulation Coating Reduces Sailboat

Cabin Temperature by 13 to 15 degrees in Maitland, Florida Sailboat restorer David Browne used Nansulate® to insulate the cabin of his Bristol 29 sailboat.

Product Used: Nansulate® HomeProtect Clear Coat

Application:

"I am using the product to insulate my 30' sailboat. I have applied three coats to the underside of the cabin and deck. Using a thermometer, the temp has been lowered from around 105 degrees F on a sunny Florida day where the ambient temps are in the high 80's to about 88 degrees F where the Nansulate is applied. I plan to apply more coats. Since the paint is a stain clear I plan to use it on the interior wood adjacent to the hull, deck and cabin that are heated by the sun."

Results:

"I have seen around a 13 to 15 degree drop in surface temperature when I have applied 3 coats of Nansulate. I plan to apply more coats."

*David Browne
www.bristol29.com
Maitland, Florida, USA*