



# Rhino Linings®

## CASE STUDY



**Category:** Marine Applications  
**Project:** Pilot Boat Fenders  
**Applicator:** Rhino Linings Christchurch  
**Rhino Products:** Rhino TUFF STUFF

### Polyurethane protection for air tube boat fenders.

Boat fenders act as a cushion between a boat and other surfaces that the vessel might come in contact with including docks and other boats. In the case of pilot boats it could be ships in heavy weather, and even when docked.

Additionally, besides being a safety and visual element, coated fenders help in reducing any possible damage from impact, stress and potential damage to the boats hull and structure

Rhino Linings has been used extensively to protect air filled and foam filled fenders for Naiad Pilot boats and Interceptor vessels in the UAE, Singapore, Malaysia and New Zealand due to its incredibly tough and durable nature.

John Cowan from Naiad Design Ltd, based in New Zealand commented on a 14 year old pilot boat which was recently upgraded with the replacement of the fender air tubes and complete with the application of Rhino Linings Rhino TUFF STUFF polyurethane. According to John, "the operator is very happy with the result".

This work was carried out by Rhino Linings Christchurch in New Zealand.



[www.rhino linings industrial.com.au](http://www.rhino linings industrial.com.au)

1300 887 780

[info@rhino linings.com.au](mailto:info@rhino linings.com.au)

Rhino Linings Australasia Pty Ltd

501-505 Olsen Ave

Molendinar Qld 4214

+61 7 5585 7000

[www.rhino linings.com.au](http://www.rhino linings.com.au)