
Project Profiles - Marine Elastomer

Guardian's Marine Elastomer was used to coat the inside of the Queen of the Netherlands Dredge. The internal steel sections of the dredge must withstand salt water with rocks and stones being pumped into and out of the holding tanks. The maintenance costs are significant due to rust and abrasion.

Our elastomer solution can be a cost effective method of dealing with protection of the internal surfaces as only the region that has been worn needs to be recoated.

The photograph below shows the Dredge in Singapore before the elastomer coating was applied.



Project Profiles - Marine Elastomer

Below are the holding tanks during the application of the elastomer.

