REFERENCES

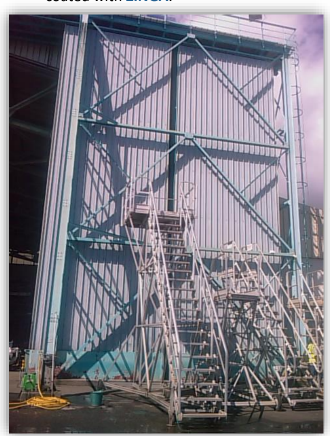
Ref: PF-AP-HD-TP-WE- Hangar Gates – EN 17/12/12

www.zinga.eu

HANGAR GATES - TAHITI AIRPOR

From November 30th, 2012 ZINGA has been approved as a product for protection of the steel structures by ADT, AEROPORT DE TAHITI (Tahiti Airport).

In the context of this agreement, large hangar gates have been protected with ZINGA. In the last quarter of 2011, ZINGA was applied on welding's and repairs of a previous hot-dip galvanization. And all the replaced steel parts (some traverse beams, poles and posts) have been coated with **ZINGA**.





AEROPORT DE TAHITI

CERTIFICAT D'APPROBATION D'UN PRODUIT

Identification du Produit

Système de film galvanisant Zinga

A sample of the product was tested and found to be in conformity with

Un échantillon de ce produit a été essayé et a été considéré conforme à la protection durable des aciers et tôles en environnement air salin de l'Aéroport de Tahiti

This Certificate of Approval is issued by the AEROPORT DE TAHITI Ce Certificat d'Approbation est établi par AEROPORT DE TAHITI

Robin THEOPHILUS Pôle Exploitation

Responsable Entretien et Maintenan Tel: (+689) 86 61 42 - GSM: (+689) 74 94 01 Fax: (+689) 86 61 92 Email: rTheophilus@tahiti-aeroport.pf

Fait à Papeete le 30 Novembre 2012

Aéroport de Tahiti SAS au capital de 155 000 000 F xpf - RC : 1059B - N° Tahiti ; 936161
Tel (+689) 86 60 60 Fax (+689) 83 73 91 - adt@tahiti-aeroport.pf - www.tahiti-aeroport.pf

> The construction was performed by constructor SPFC commissioned by the ADT.

It is planned to protect all the hangar gates with **ZINGA**.

The protection of the 3 other hangars are in the budget for 2013 and 2014.

System:

Zinga 2 x 60 μm DFT

