



CERTIFICATE OF ADEQUACY OF INSTALLATION

PEMSA states that:

The Rejiband® System in its various finishes, according to the standard EN ISO 2081, does not contribute to the detachment of zinc filaments in telecommunications installations and electronic devices in Data Processing Centers.

Coating	E.Z.	BYCRO	Black C8®
Standard	EN ISO 2081		

This is due to the following aspects:

- Pemsa's EN ISO 2081 based finishes use an aftertreatment of passivation layers which seal the electrozinc finish thus preventing the detachment of whiskers of zinc.
- The Rejiband® trays, due to their steel rod structure, have a small surface area and are therefore not subjected to the tensions of other constructive elements.

The Rejiband® tray has been manufactured in accordance with the characteristics and requirements of the standard:

IEC 61537 CABLE MANAGEMENT – CABLE TRAY SYSTEMS AND CABLE LADDER SYSTEMS

In order to guarantee compliance with this standard, Rejiband® has the CB Test Certificate, IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME(*)



(*) The IECEE CB SCHEME is available from the following link: www.pemsa-rejiband.com/wp-content/uploads/2015/01/IECEE-CB-PEMSA-Rejiband-ES-1659-PEMSA.pdf

Signed:
 Juan Luis Concheso Miranda
 Product Marketing Manager
 Pemsa Cable Management, S.A

