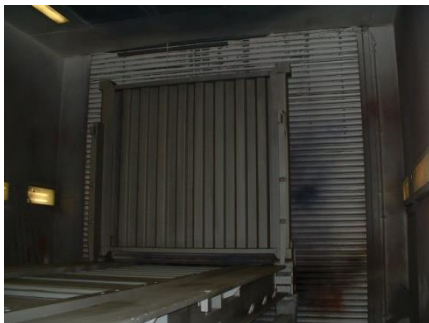


CONTAINER CHASSIS – UNITED KINGDOM

Two container chassis (20 meters of length) have been built for transporting radioactive equipment around the world, were coated with **ZINGA** and topcoats in February 2007. They were transported to the harbour and then shipped to Russia or Argentina. In the destination country they were again transported by road to their final destination. The application was done with airless spray, by “**Hutchinson Technical Services**”, based in Liverpool, North-West of England. The owner of the containers is a company called **Revisss UK Ltd.**

The grit blasting and application had to be done within a very short time frame. Because of the time factor, it was impossible to apply the **ZINGALUFER** with the mist coat & full coat technique, as recommended. Nevertheless, the results were very good.



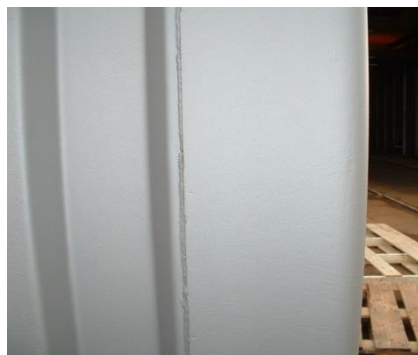
Grit-blasting to 75 µm Rz



Application of ZINGA



Application of ZINGALUFER



Alufer WR



System:

ZINGA	1 x 80 µm DFT
ZINGALUFER	1 x 65 µm DFT
Alufer WR	1 x 80 µm DFT