HOW TO PROPERLY AFFIX TROLLEYCHIPS TO TROLLEYS

The UHF Trolleychip (T-TC860 and T-TC900) has been especially designed for tracking of standard laundry carts in the laundry and at the customer’s premise.

Thanks to its robust design, the tag can be easily attached to metal trolleys and it’s specifically designed to provide the best performance when directly attached to a metal plate which is big at least as the surface of the tag.

Poor reading distances are expected if it is applied to a different material.

If a metallic flat surface is not available, it shall be added between the trolley and the flat side of the Trolleychip as shown in the picture below.

To maximize the readings, especially when the TrolleyChip shall be read by reading systems like portals or cabins (where the antennas are typically mounted on the sides), it should be placed on one side of the trolley and at least 50 cm away from the bottom.