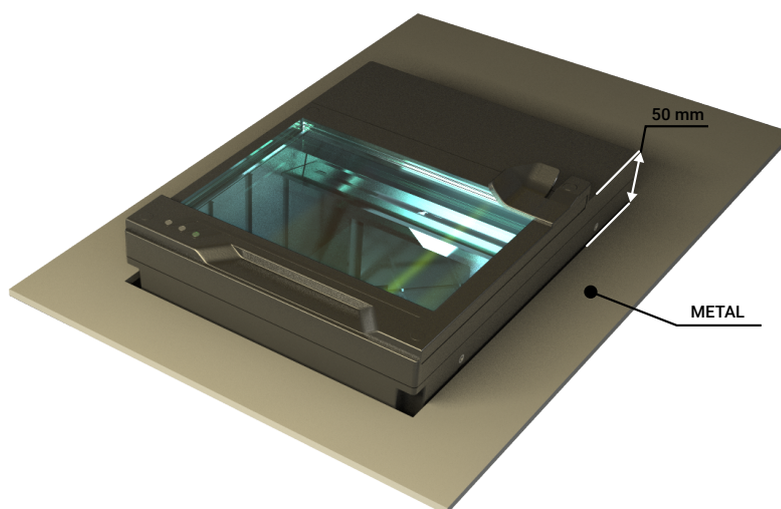
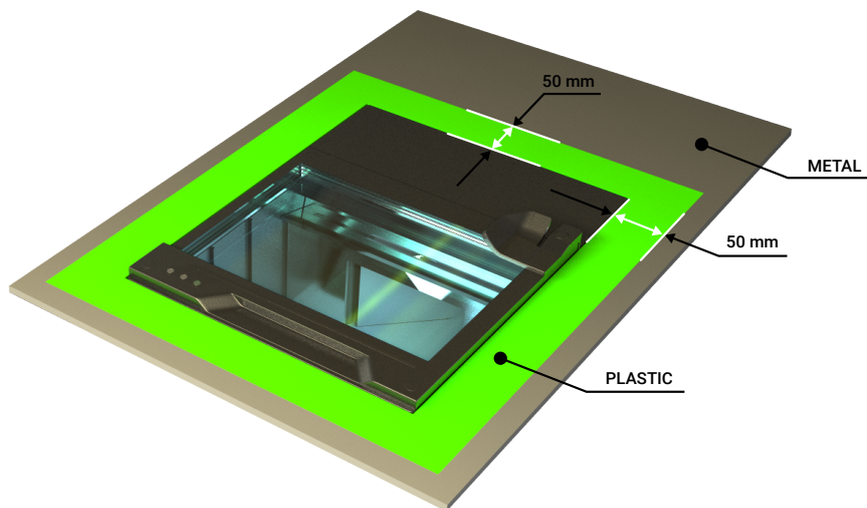


Kiosk Smart hardware installation quick guide

Any metal components nearby the antenna of the RFID* may cause issues in the RFID performance.

To avoid such impairment in devices with RFID, establish a difference of at least 50 mm using a non-metallic fascia between the scanner's glass surface and the metal.

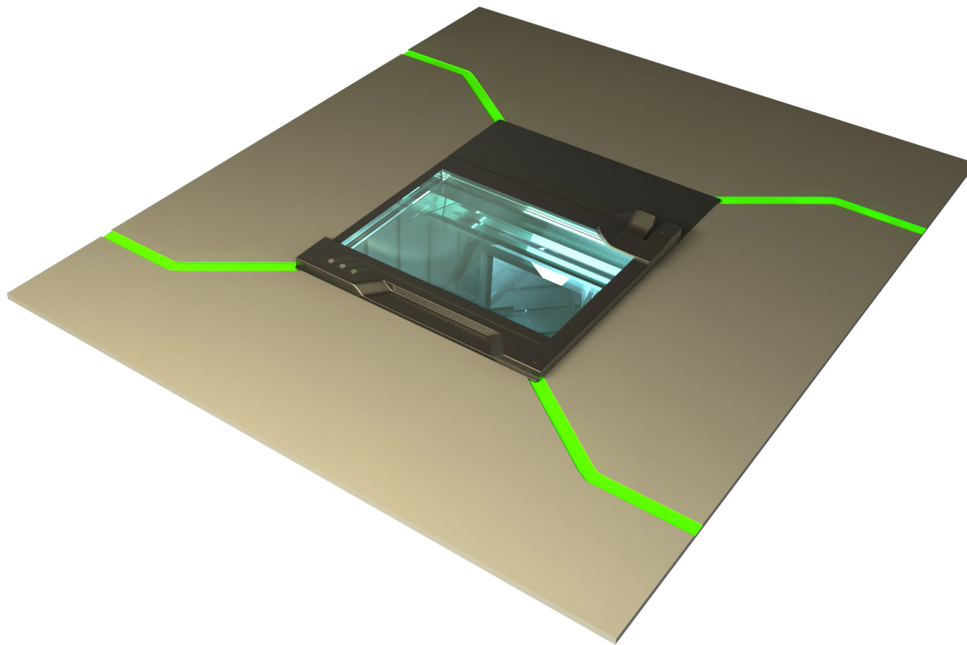
You can also create 50 mm distance between the two, by lifting the device above the metal.



*the RFID antenna is around the scanning window along the top part of the device

An other way to install the device, when plastic parts are not admissible on surface, please be sure metallic parts around the device are not connected each other.

Below you can see the illustration this type of mounting. Green parts ● are plastic or other Non-conductor material



To maintain a smooth surface between a Kiosk smart scanner and an ABC (Automated Border Crossing) gate or a kiosk, mount the device using a fascia. A fascia is a fringe surrounding the top shell of the device and is not provided by Adaptive Recognition.

Below you can see the measures of said fringe.

