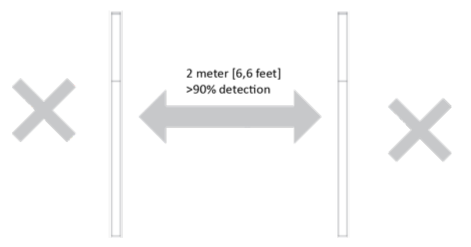
Commercial guidelines Doorframe i7



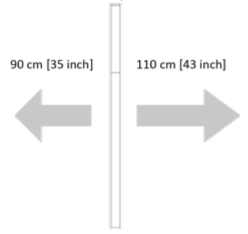
The Doorframe i7 is a special product, please follow these commercial guidelines. By doubt contact lissa.kooijman@nedap.com (mailto:lissa.kooijman@nedap.com) The lead time of this product is on request. Inform yourself in advance because the lead time might be longer than expected.

- The best RF system you never see! The Doorframe i7 is a concealed solution especially designed for narrow entrances and entrances where it is not preferred or practical to place gates on the floor
- Create more sales space! Because the detection field is closer to the exit, this also creates less false alarms by secured items moving in store
- Note: be aware that when there is an alarm, people causing the alarm will already be outside of the store (because it is positioned so close to the exit)
- Doorframe i7 has Standard integrated Customer counting
- Doorframe i7 is part of !Sense, Intelligent Loss Prevention.
 The Doorframe i7 has the option for a real-time !Sense Dashboard. A local API for integrations. Nedap Retail Analytics, to focus on increasing dwell time, managing staff efficiently, know store's peak hours etc. Remote firmware upgrades, so the system can improve over time. Device Management for quick service to continuously keep shrinkage low
- Best homogeneous RF 8.2 MHz rotation detection field
- The preferred installation for best performance is to use 2 x i7 in 'Focussed field'. This means that there is no detection on the outsides. Focussed field is an unique Nedap !Sense software setting that no competitor has

• The preferred installation is 2 times an i7 in focussed field. The performance in focused field, with a distance between the i7 of 2 meter [6,6 feet] gives a detection chance of 90% or higher can be reached with a NT4040 label. When the distance is 2,20 meter [7 feet] a detection chance of 75% or higher can be reached with a NT4040 label



• It is possible to place the Doorframe i7 in 'Full field' and use only 1 x i7 in the middle of an entrance. Please note the Asymmetrical field of 90 cm on one side and 110 cm on the other side



• The Doorframe i7 should be placed around 20/30 cm [8/12 in] from the floor



• The Doorframe i7 can be mounted to the wall or be placed on a Floor mount column. The Floor mount column is recommended for best performance



- The material of the wall or Frame of the retailer can strongly influence the RF performance. Especially when the frame is made of metal. Therefore the installation material includes distance holders (2,5 cm [0,9 in] from the frame)
- Optional: Metal Detection. Only possible when there are no moving doors with metal (i.e. an aluminum frame around the door)

Last modification: 13 July 2015 13:27