



Related products

METALGUARD

Shoplifting with booster bags is a daily activity for organized retail crime gangs. Booster bags can also be covered as many different types. Organized retail crime gangs are building the booster bag very creatively; baby strollers with no babies, jackets, bags and regular clothes.

Although booster bags are the most common used tool used for shoplifting, most retailers are unaware of the problem. The reason is that booster bags are made by professional shoplifters and the actual theft does not leave any traces: no opened tags, no cut pins – only empty shelves and empty hangers. The solution can easily be combined with Magnet Detection for fitting rooms.

MetalGuard features:

- Metal detection: detects all booster bags, both build as bags, jackets, pockets and baby strollers.
- Door filter: The door filter allows installations starting from 70cm away from the moving door. This will eliminate any false alarm from moving doors.

Benefits of using MetalGuard:

- Detecting booster bags at entrance, before the booster bag is used for theft
- Deterrence and avoiding organized retail crime gangs (ORC) in the retail shopping environment. Often metal detection is placed behind traditional EAS security systems at the entrance of the store
- Avoiding employee confrontations with organized retail crime gangs

Metalguard can be integrated into existing antennas or installed as stand-alone.







Technical specs

Function	Booster bag detection
Detection 12 cm antenna	Up to 200 cm
Detection 18 cm antenna	Up to 240 cm
Detection 24 cm antenna	Up to 300 cm
# antenna on 1 controller	max 11
Cable to use	Cat5e
Color	Transparant

Product reference

12 cm antenna v4	150-1043126
18 cm antenna v4	150-1043186
24 cm antenna v4	150-1043196
Controller v4 incl. pager	100-1031181



