

SELL SHEET

Hyperguard™ & Metalguard™

METAL DETECTION

Close the Door on Organized Retail Crime

Organised retail crime (ORC) is increasing globally; this is due to criminals using increasingly advanced methods of avoiding detection, some of which can defeat traditional EAS anti-theft solutions. Because of this, more and more retailers are adding metal detection to their RF & AM EAS installations.

How can we deter ORC gangs from targeting our store in the first place, and if they do come into the store, how can we ensure the safety of our staff and our merchandise?

These illegal methods can be instantly detectable with our metal detection solutions: Hyperguard & Metalguard. They are a digital software-driven solutions designed to deter ORC theft and give retailers more information on where ORC threats are entering stores.



ADVANCED DIGITAL 3D SENSING

Identifies foil-lined areas in bags, coats, purses, etc

LOCATION IDENTIFICATION

Identifies possible threats when these enter the shop

MONITORING OF MULTIPLE DOORS

Or aisles

SHOPPING CART EXCLUSION

Screens out unnecessary alarms

INTEGRATE INTO EVOLVE AND NEO

Or as a stand alone sensors

DISCRETE ALARM OPTIONS

Notifications are pushed to apps or pager devices

HYPERGUARD

- EVOLVE P10
- EVOLVE P20
- EVOLVE G10
- EVOLVE G35
- EVOLVE E10 2.0
- EVOLVE S20*
- NEO NP10**NEO NP20**
- NEO NP12**
- NEO NP22**

^{*}Requires Mounting Base

^{**}Advertising Panel is Required



HYPERGUARD™

METAL DETECTION

HYPERGUARD™								
REGION	SELECTION	PART NUMBER	DESCRIPTION	NOTES	ELECTRONIC			
NA/EMEA	Required Select one of the antennas	9545718	Hyperguard antenna integration for EVOLVE	Order 1 per EVOLVE pedestal. Min. 2 antennas, max. 12 antennas connected to a single controller.	EVOLVE			
		10152432	Hyperguard antenna integration for NEO	Order 1 per NEO NP10 or NP20 pedestal. Min. 2 antennas, max. 12 antennas connected to a single controller***.				
	Optional	10089793	NP10 Advertisement panel kit (2 sides)	Must order one style of ad panel for each	NEO			
	Optional	10096066	NP20 Advertisement panel kit (2 sides)	pedestal that is upgraded to include Hyperguard.				
	Optional	10037260	NP12/NP22 HG upgrade KIT	Order 1 per NEO NP12 or NP22 pedestal. Min. 2 antennas, max. 12 antennas connected to a single controller***.	NEO 2.0			
Only NA	Required	9545774	MG/HG/AG controller US	Hyperguard/Apparelguard controller NB: with option for pager app (iOS and Android).				
Only EMEA	Required Select one of the controllers	9545772	MG/HG/AG controller EU w/pager	Hyperguard/Apparelguard controller (with EU pager system).	EVOLVE/NEO			
		9545770	MG/HG/AG controller EU	Hyperguard/Apparelguard controller NB: with option for pager app (iOS and Android).				

^{***} Must order NP10 or NP20 ad panel for Hyperguard integration.



METALGUARD™

METAL DETECTION

METALGUARD™								
REGION	SELECTION	PART NUMBER	DESCRIPTION	NOTES	ELECTRONIC			
NA/EMEA	Required Select one of the antennas	9545714	Metalguard antenna integration for EVOLVE	Order 1 per EVOLVE pedestal. Min. 2 antennas, max. 12 antennas connected to a single controller.	EVOLVE			
		10152433	Metalguard antenna integration for NEO	Order 1 per NEO NP10 or NP20 pedestal. Min. 2 antennas, max. 12 antennas connected to a single controller***.	NEO			
	Optional	10089793	NP10 Advertisement panel kit (2 sides)	Must order one style of ad panel for each pedestal that is upgraded to include Metalguard.				
	Optional	10096066	NP20 Advertisement panel kit (2 sides)					
	Optional	10037261	NP12/NP22 MG upgrade KIT	Order 1 per NEO NP12 or NP22 pedestal. Min. 2 antennas, max. 12 antennas connected to a single controller***.	NEO 2.0			
Only NA		9545774	MG/HG/AG controller US	Metalguard controller NB: with option for pager app (IOS and Android).				
Only EMEA	Required Select one of the controllers	9545772	MG/HG/AG controller EU w/pager	Metalguard controller (with EU pager system)	EVOLVE/NEO			
		9545770	MG/HG/AG controller EU	Metalguard controller NB: with option for pager app (IOS and Android).				

^{***} Must order NP10 or NP20 ad panel for Hyperguard integration.