

# STEALTH® Web Metal Detector



## OVERVIEW:

Stealth Web metal detectors are custom manufactured to inspect products typically sheeted or continuous web. Stealth web detectors are ruggedly built to ensure product integrity and provide machine protection against metal fragments. The Stealth uses digital signal processing technology and has high sensitivity levels to ensure the detection of the smallest ferrous, non-ferrous and stainless steel contaminants. Improve product quality and anticipate upline equipment failures, before becoming catastrophic.

## THE FORTRESS ADVANTAGE:

- **“Never Obsolete” Commitment:** detectors are always supported with parts and services
- Standard electronics configuration across product line allowing easy support and trouble shooting
- Modular design; have fewer components
- Custom built detectors or stock sizes
- **Simple Operation, Outstanding Reliability, Exceptional Performance**

## KEY FEATURES:

- Detailed USB Data Collection
- Digital Signal Processing Technology
- Ultra Sensitive Detection
- AutoTest: Self Diagnostic Testing
- Easy “Fast” Calibration
- System Set-Up in Seconds
- Flash Memory Stability
- Multi-Level Password Protection

## APPLICATIONS:

• Carpet	• Plastics
• Textiles	• Rubber
• Paper	• Sheeted Wood
• Box Board	

*Don't See Your Application? Please Contact Us!*

## AVAILABLE ADD-ONS:

- Contact Communication Software
- Halo Automatic Testing System

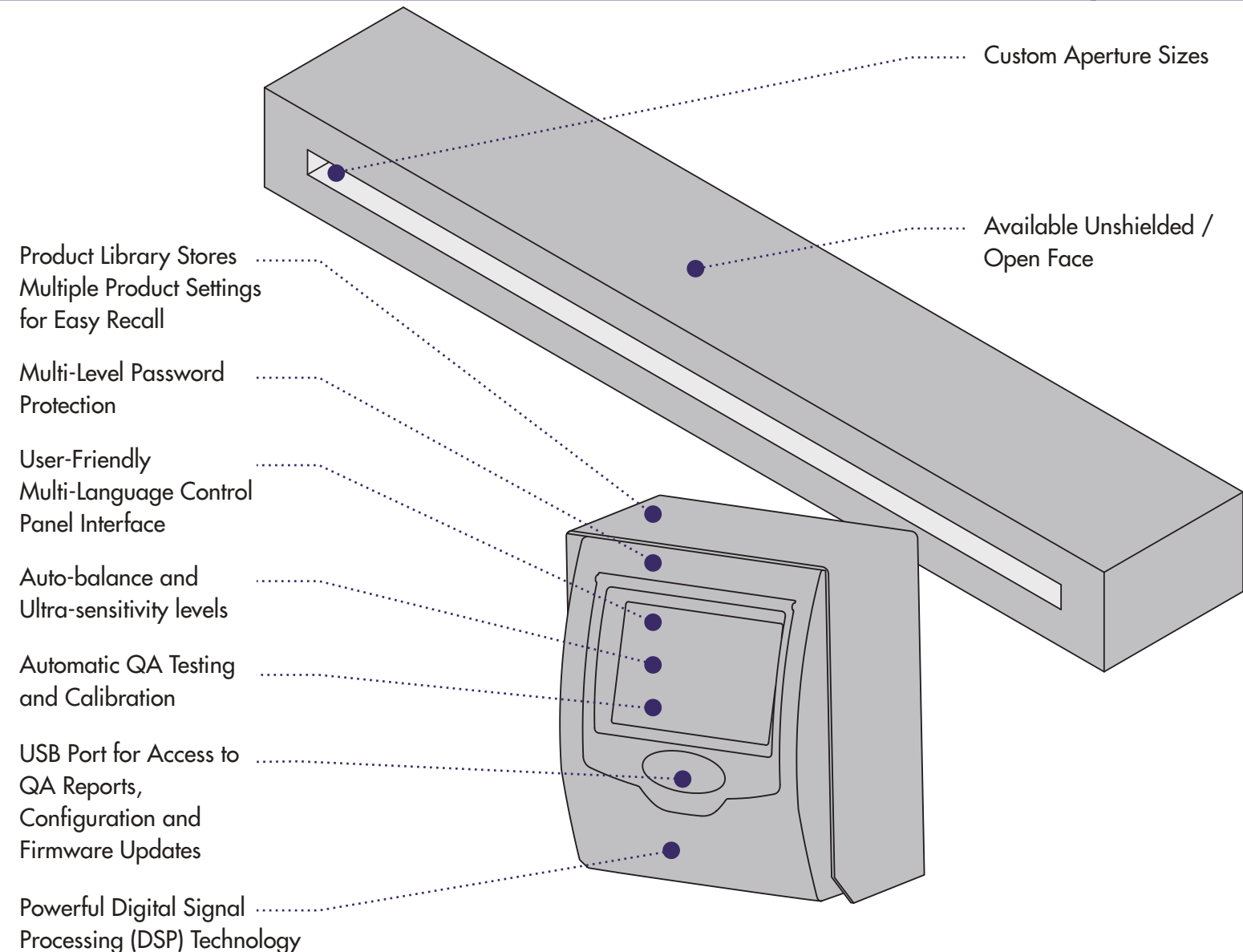
Fortress Technology Inc.  
51 Grand Marshall Dr,  
Toronto, ON, M1B 5N6  
Canada  
Tel: 1-888-220-8737  
sales@fortresstechnology.com

Fortress Technology (Europe) Ltd.  
The Phantom Building  
7 Beaumont Road, Banbury,  
OX16 1RH UK  
Tel: +44 (0) 1295 256 266  
sales-UK@fortresstechnology.com

Fortress Technology Sistemas de Inspeção Ltda.  
ROD. Presidente Tancredo de Almeida Neves  
3007 - Km 30,5 - Vila Rosina  
Caeiras - São Paulo, CEP: 07748-400  
Fone: 55-11-3641-6153  
vendas@fortress-iis.com.br

**FORTRESS**  
TECHNOLOGY  
[www.FortressTechnology.com](http://www.FortressTechnology.com)

# STEALTH® Web Metal Detector



## DETECTOR OPTIONS & SPECIFICATIONS:

Construction	Aluminum epoxy painted
MultiScan Detection	Multiple scanning sections for optimal detection in very wide applications
Reject Systems	Multiple programmable reject and fault outputs contacts
Aperture Lining	Dry liner for wipe down applications or Epoxy for high moisture
Ingress Protection	Nema 12 / IP52 for dry application
Remote Mounting	Display panel terminal can be mounted remotely (Up to 4,000 ft / 1,200 m)
Electrical	100-240v Single phase, 1amp, 50-60Hz
Network Communications	Ethernet via Contact Communications Software, Ethernet/IP, OPC UA

Simple Operation. Outstanding Reliability. Exceptional Performance.

Copyright © 2018 Fortress Technology Inc. All rights reserved. Patent Pending. The information, designs and artwork contained in this document are confidential and may not be disseminated, distributed or copied without written consent from Fortress Technology Inc. Specifications, designs, features and technology subject to change without notice.

**FORTRESS**  
TECHNOLOGY