

VECTOR™

Conveyor Systems



OVERVIEW:

Vector Conveyor Systems have been developed to optimize the performance of Fortress metal detectors. Custom built to suit the detector and the application; Vector Conveyors are manufactured from Stainless Steel and are suitable for harsh wash-down environments. Choose from a variety of reject systems, belt sizes, belt configurations and sensors to maximize detector accuracy.

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:

- Optimize Metal Detector Performance
- Detector Sync
- Multiple Reject Options (or Custom)
- Variable Speed
- Manufactured to Suit Application
- Hygienic Conveyor Belt
- Shaft Encoder Available
- Side Transfer Compatible
- Incline or Decline Available
- Ceiling Suspended Capability

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

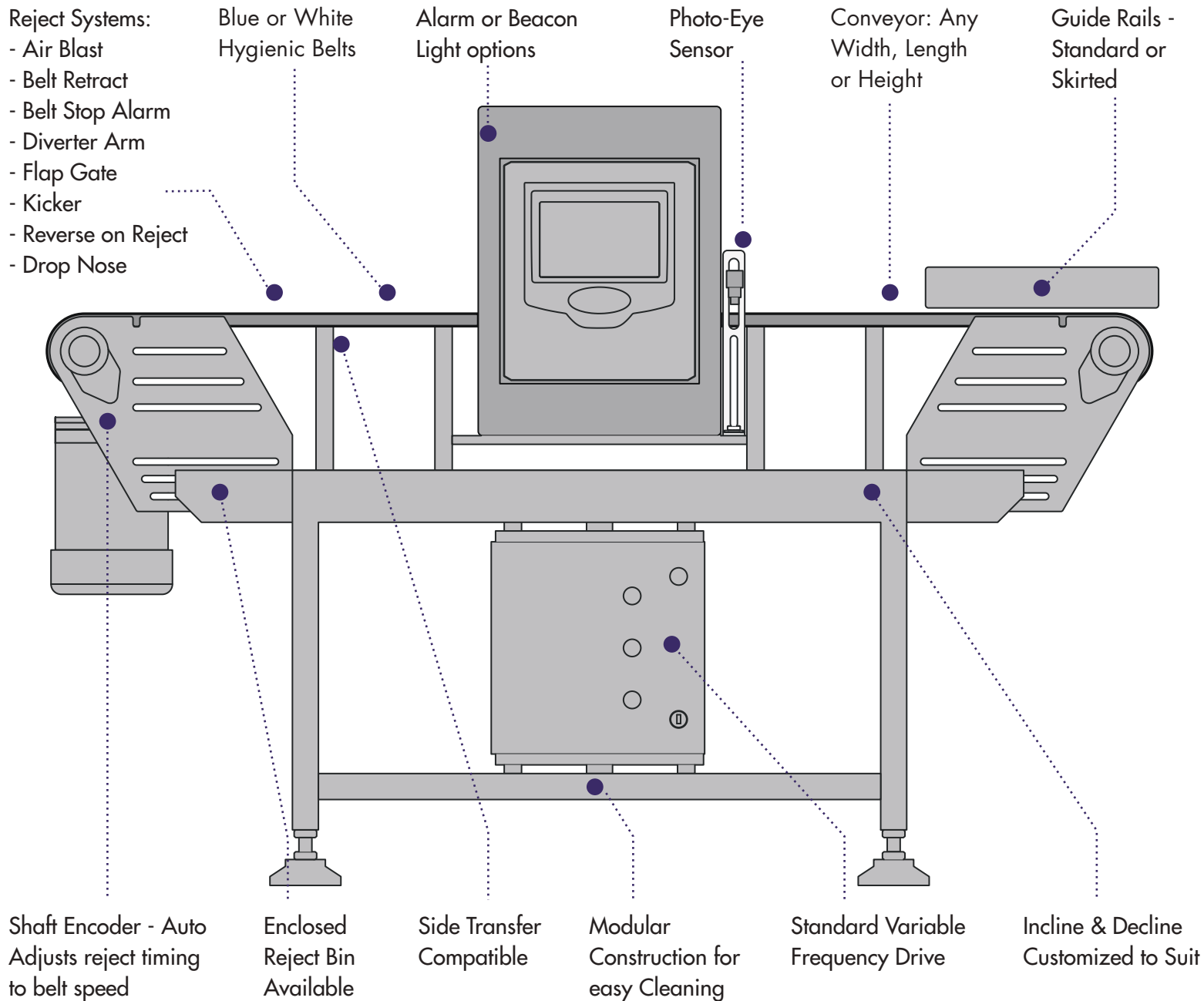
Fortress Technology (Europe) Ltd.
The Phantom Building
7 Beaumont Road, Banbury,
OX16 1RH UK
Tel: +44 (0) 1295 256 266
sales-UK@fortresstechnology.com

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

FORTRESS[®]
TECHNOLOGY

www.FortressTechnology.com

VECTOR™ Conveyor Systems



CONVEYOR SPECIFICATIONS:

| | |
|--------------------|--|
| Frame Construction | Stainless Steel (304) Construction - suitable for harsh applications |
| Size | Standard and Custom Sizes Available |
| Motor | 1/2 HP or 1 HP / Washdown Stainless Steel Casing Available |
| Belt Type | Standard and Heavy Duty Strengths Available |
| Air Pressure | 65-90psi (4-5bar); Reject System Dependent |

Simple Operation. Outstanding Reliability. Exceptional Performance.

