Signature Detection System

Solid wood system, proven RF technology
For the discerning user concerned with aesthetics, the designer-inspired Signature system is crafted of genuine wood. Based on radio frequency (RF) technology, Signature provides reliable detection performance. Signature is crafted from knot-free, furniture-quality oak and features an integrated audible alarm. The system can cover up to a 36-inch wide corridor and can be connected together for wider corridor coverage when needed.

Design/Install options
- Coverage up to 36" wide corridor
- Unlimited number of corridors
- Variety of mounting options including direct mount, base plate or buried cable
- Meets ADA requirements

Excellent Security
- Designed for use with Checkpoint RF tags
- Audible alarm
- Safe for all media types

Reliable Performance
- Independent lattice alarm tones allow easy alarm identification
- Able to detect a range of frequencies

Lattice Dimensions
64" h x 12" w x 3" d
(1626 mm x 305 mm x 76 mm)

Construction
Frame and Base: Solid oak wood, available in oak or unfinished oak
Weight: 17 lbs. (7.7kg)

Energy Profile
100-240V, 1.6 A max.
50-60 Hz.
60-70 VA power supply
Energy Star rated (U.S.)

Accessories Available
Patron Counters
Remote Alarm

Distributed exclusively by

3M Library Systems
3M Center
Building 225-4N-14
St. Paul, MN 55144-1000
1-800-328-0067
In Canada, 1-800-364-3577
www.3m.com/us/library

Please recycle. Printed in USA.
© 3M 2008. All rights reserved.
3M is a trademark of 3M.
Checkpoint is a registered trademark of Checkpoint Systems, Inc.