

# 3M™ ISO RFID Tags

## Unique tag design helps optimize performance

Enhance the productivity and security benefits of RFID by utilizing industry leading 3M™ RFID Tags. 3M is actively involved in designing and testing RFID tags specifically for libraries. This means your library can utilize RFID tags that have longer read ranges, provide increased security and productivity benefits and are designed to consistently perform for as long as your items last. The RFID tag is the hub of the RFID system. Don't trust your investment to a supplier without the knowledge and understanding of the most important part of the solution.

### Library derived design

- Developed and designed to perform optimally inside both soft cover and hard cover books
- Antenna design provides industry leading RFID tag read range, enhancing productivity and security benefits

### Upfront and on-going in-house quality testing

- Unique RFID tag design helps ensure exceptional and consistent systems performance for as long as your items last
- Accelerated age tested to help ensure longevity and read range reliability
- Failed tags are marked to save staff preparation time

### Flexible printing and pre-programming solutions available

- 1 to 4 color custom printing option
- Can provide pre-programmed and pre-printed barcodes on tags

## Dimensions



- 2.0" x 2.0" (50 mm x 50 mm)
- 2,000 per roll, 6,000 per case
- 1,024 bit memory



- 1.9" x 3.2" (49 mm x 81 mm)
- 1,500 per roll, 3,000 per case
- 1,024 bit memory



*Pre-printed RFID tag example*



**3M Library Systems**  
3M Center, Bldg. 225-4N-14  
St. Paul, MN 55144-1000  
USA  
1-800-328-0067  
[www.3M.com/us/library](http://www.3M.com/us/library)

Please recycle. Printed in USA.  
© 3M 2013. All rights reserved.  
3M, SelfCheck and Tattle-Tape  
are trademarks of 3M.