

# RFID Receiver Cabinet

**Automatically Track and Record Uniforms and Linen**



UHF Receiver Cabinet is designed to read entire trolleys typically for handling linen and uniforms.

The Receiver Cabinet compliments our range of UHF Cabinet equipment, reading the tag within each item scanned within the cabinet.

Items scanned are automatically identified and recorded within the management software.

The cabinet can be used to enforce a credit control restraint so staff can only collect a predefined number of clean items before they have to returned soiled items in their possession.

Each item scanned in the cabinet automatically generates a credit for the associated user.

## RFID Receiver Cabinet Specification – Model G30XL

- UHF Receiver Cabinet compliments our range of RFID Cabinet Dispenser equipment
- Automatically reads and records all items scanned
- Automatically generates a credit adjustment for the associated user
- Also available with a built-in Receiver Chute – Model G30 as below



- RFID technology: UHF ISO18000 6c
- Overall size: 2300mm high, 1132mm deep, 957mm wide
- Maximum trolley size: 2150mm high, 1000mm deep, 800mm wide
- Power supply: Mains outlet required. Ethernet outlet required
- Construction: Power coated white RAL9003, weight 245kg



Available through UK distributor LEF Systems  
[info@lefsystems.co.uk](mailto:info@lefsystems.co.uk)

or visit our website  
[www.lefsystems.co.uk](http://www.lefsystems.co.uk)