

# **ESONS** RAILWAY TRACK SIGNAL

## STORAGE MAGAZINES

Howard & Sons Pyrotechnics can provide a complete turnkey product life cycle safety management solution for your Railway Track Signals.

Railway Track Signals issued to rail personnel must be kept in a locked portable magazine, or locked in a box of a vehicle, or in a locked compartment of a locomotive.

Ensure you are safety complaint with Railway Track Signal Magazines built for compliance and surpassing the requirements of AS2187.1-1998.

Various sizes are available for all your storage locations;

- Railway Track Signal Day Box
- Railway Track Signal Site Box
- Railway Track Signal Depot Magazine
- Relocatable Explosives Magazine



DAY BOX



SITE BOX



RELOCATABLE MAGAZINE

Contact Howard & Sons Pyrotechnics for your RTS supply, storage magazine and disposal needs call 0263557301 or email orders@howardsfireworks.com.au







#### &SONS RAILWAY TRACK SIGNAL

#### DAY BOX

The RTS Day Box is ideal for storage for RTS in workplace or transit work vehicles.

- Built & compliant to AS2187-1.1998
- Measurements of 170mm W x 170mm L x 170 H
- 2mm thick Aluminum
- Powder coated Red
- No keys required fitted for quick access in case of Emergency using a Hasp and Latch, users can have a padlock fitted if required.
- Day Box Capacity Fits 5 canisters a total of 60 RTS devices
- Product Code: RTS Day Box







AUSTRALIAN MADE FOR SAFETY





### &SONS RAILWAY TRACK SIGNAL

# SITE BOX

The RTS Site Box is ideal for storage for RTS in permanent worksite or small depot.

- 532mmL x 233mmH x 270mmW
- Compliant to AS2187-1.1998.
- 2mm thick Aluminium
- Timber Lined
- Powder Coated Red
- No keys required fitted for quick access in case of Emergency using a Hasp and Latch (padlock can be fitted if required)
- Fits 32 canisters of RTS or 384 RTS devices
- Product Code: RTS Site Box













# &SONS RAILWAY TRACK SIGNAL

### DEPOT MAGAZINE

The RTS Site Box is ideal for storage for RTS in permanent worksite, warehouse or logistics depot. All magazines are built to AS 2187.1-1998 and will include the following:

- 3mm steel doors, 3mm steel casing to outside fully welded inside & outside, weather shields above doors, vents & timber lined
- Door lever locking, lockable with 2 Lugs for an external padlock if required
- Including one (1) central shelf internally
- Earth lugs four (4) including and cables
- 100mm floor bearers with holding down provision & lifting lugs
- Explosive signage as per AS 2187-1 1998
- Powder Coated Red fully painted inside and identification plates
- External dimensions (W) 600mm
  O/all X (D) 600mm X (H) 1000mm
  O/all
- Internal dimensions:(W) 500mm X
  (D) 500mm X (H) 900mm
- Fits 100 canisters of RTS, a total of 1,200 RTS devices 2 cartons the maximum you can store without an explosives storage license.
- Product Code: RTS Depot Magazine





**AUSTRALIAN MADE FOR SAFETY** 





## **LESONS** RAILWAY TRACK SIGNAL

## STORAGE MAGAZINE

The RTS Site Box is ideal for storage for RTS in permanent storage location in a logistics depot. Built to AS 2187.1-1998 this premium portable magazine comes with the following inclusions:

- 5mm steel casing to outside fully welded inside & outside
- 10mm steel door 1050mm wide
- External dimensions (W) 1,200mm X (D) 1,200mm X (H) 1,200mm
- Weather shield above door, vents as specified, AS 2187.1-1998
- Timber lined with 12mm CD Plywood walls & 17mm Laminated Form Plywood Floor
- Insulated inside wall cavity
- 6 lever locking device, key retained on opened
- Earth lugs (2) including earth stakes and cables
- 150mm PFC floor bearers with holding down provision using 16mm bolts Chemical anchored 75/100mm into the concrete
- Sand blasted and cold zinc galvanized treatment to all exterior surfaces with two pack white enamel to all exterior surfaces
- Sunroof Included for outside use
- Fully painted inside and identification plate
- Lifting lugs
- 1 Internal Shelf
- Explosive signage
- Product Code: RTS Storage Magazine





**AUSTRALIAN MADE FOR SAFETY** 

