



The ETRMA has produced this handy guide to storage which is available to download and can be printed for display within dealerships as a convenient reminder of the correct way to store tyres.

**DO**

- ✓ Store in weak artificial light
- ✓ Keep at a constant room temperature
- ✓ Store in dry conditions
- ✓ Store in uncrowded storage rooms
- ✓ Store mounted tyres in an upright position, free from any tension
- ✓ Ensure that the storage facilities are properly ventilated.

**DO NOT**

- ✗ Store in direct sunlight or high ultraviolet light
- ✗ Keep in very hot or very cold temperatures
- ✗ Store in moist or damp conditions
- ✗ Store tyres near electrical machines that may produce sparks
- ✗ Keep in storage rooms with solvents, fuels, lubricants, chemicals, acids or disinfectants
- ✗ Stack stock or store in a way that causes compression or permanent distortion.

**DEALERS BEST PRACTICE TIPS:**

- ! Store on racks
- ! Store by speed rating
- ! Stock frequent demand on easy-to-access shelves
- ! Stock larger tyre sizes on low shelves
- ! Implement a 'first in-first out' stock rotation system
- ! Make sure that all staff are properly trained and informed of the correct procedures when handling stock.

# Storing tyres correctly

download infographic: [www.tyreaware.org/storing-tyres-correctly](http://www.tyreaware.org/storing-tyres-correctly)

**LIGHT:**



**DO** keep in weak artificial light



**DON'T** keep in strong artificial light with high UV content



**DON'T** keep in direct sunlight

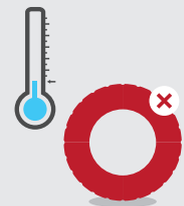
**TEMPERATURE:**



**DO** keep at room temperature



**DON'T** keep in very hot conditions



**DON'T** keep in very cold conditions

**ENVIRONMENT:**



**DO** keep dry



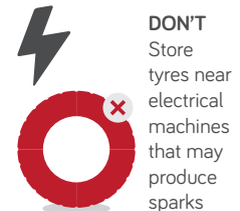
**DO** keep in ventilated areas



**DON'T** keep in moist, wet or damp conditions

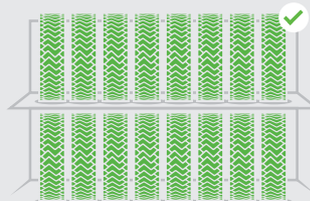


**DON'T** store near solvents, fuels, lubricants, chemicals, acids or disinfectants



**DON'T** Store tyres near electrical machines that may produce sparks

**STACKING:**



**DO** store mounted tyres in an upright position, free from any tension. A rotation of stock should be implemented



**DON'T** stack stock or store in a way that any forces may cause compression or permanent distortion