

# **Gas Cylinder Storage Cage**

## **Product Images**



### **Short Description**

Gas cylinder storage cage measures 1928 x 1030 x 1030mm.

### **Description**

The large gas bottle storage cage has been designed to securely store gas cylinders and similar equipment on construction sites, building sites and mines. The lockable gate, mesh sides and galvanised roof sheeting ensure security for gas bottles and other site gear. Forklift tyne provision under the cage means it is easy to pick up with a forklift and move on site, or transport between sites. Plus, the internal load binder and securing straps prevent cylinder movement during transport.

Gas cylinder cages are an important safety and security measure on building sites, and it is a requirement on construction sites that if you need to move gas bottles using a forklift or crane, they must be in a cylinder storage cage. This tall gas cylinder cage is easily moved by crane or forklift for safe transport, via the tyne holes or lifting lugs on the roof.

The heavy duty steel forklift-ready cage is a must for any sites using welding or refrigeration gases, gas powered small plant, forklift gas bottles and more. The standard finish on the cage is zinc plated for corrosion resistance.

#### **Features:**

- Working Load Limit (WLL) 750kg
- Unit Weight: 160kg
- Measures 1928 mm high x 1030 mm wide x 1030mm deep
- Forklift pocket size 165 x 65mm
- Forklift pocket centres 665mm
- Zinc plated with galvanized top panel
- Sturdy locking mechanism fits standard padlocks
- Hinged gates allow 180° opening
- Strong mesh sides for easily viewing the contents of the cage
- Internal load-binder and securing straps prevent movement of cylinders during transport
- Fitted with 4 strong lifting lugs and forklift tyne pockets underneath for transport

#### **Additional Information**

CODE	64-GSBCT2020
U.O.M	Each
Finish	Zinc plated
Height	1928 mm

