


DESCRIPTION : STORAGE OPTIONS




STANDARD : N/A

This document must be used in accordance with KGuard's Best Practice Guide.

- Always plan your work and installation
- Always regularly inspect your system
- Do not mix edge protection components (Cross-contamination invalidates manufacturer testing and warranties, and renders the system potentially unsafe)



Product Specification(s)

Product Code	KG000014	KG000015	KG000017	KG000109
Description	Standard Storage Container	Standard Storage Stillage	Guard Barrier Storage Unit 1.3m	Guard Barrier Storage Unit 2.6m
Stillage Dimension:	950mm x 950mm x 650mm	950mm x 950mm x 650mm	1290mm x 1290mm x 720mm	2720mm x 1290mm x 720mm
Surface finish:	Powder coated Blue	Powder coated Blue	Hot Dip Galvanised	Hot Dip Galvanised
Weight : Per item	47kg	28kg	110kg	150kg
Product Image				
Load testing	<ul style="list-style-type: none"> ✓ Max load 2 Tonne when stacked 4 high ✓ Max load 1.4 Tonne stacked 6 high <p>DO NOT STACK HIGHER THAN 6 UNITS</p>	<ul style="list-style-type: none"> ✓ Max load 2 Tonne when stacked 4 high ✓ Max load 1.4 Tonne stacked 6 high <p>DO NOT STACK HIGHER THAN 6 UNITS</p>	<ul style="list-style-type: none"> • See note below 	



KGUARD BARRIER STORAGE UNITS

Note:

With regard to our Guard Barrier Storage Unit please note the following:-

As lifting points are permanently fixed to the item, have a designated safe working load (1000kg) and are designed specifically to lift their own equipment they are to be classed as 'The Load' and not a 'lifting accessory' and therefore do not fall under LOLER but PUWER regulations. This means they do not require 6 and 12 monthly inspections, only to be inspected by the slinger/signaller before each lift.

General

- Always tether your tools and edge protection products
- Always use KGuard approved products with each other
- No foreign material such as scaffold tube should be inserted into sockets or clamps as this will render the K-Lock system ineffective
- **Mixing of different systems could result in an unsafe solution and will not comply with BS:EN-13374. All KGuard components have batch traceability markings.**
- Always check product condition before use. If in doubt please contact KGuard for further advice.
- Do not use damaged or rusty components
- KGuard products are not tested or intended to withstand impacts outside of BS:EN-13374 such as vehicular impacts or control of the public.
- Always plan your works with regards to site hazards, layout, and product dimensions both when installing and dismantling
- Ensure a local site Risk Assessment and Method Statement is carried out before installation
- The addition of additional components for example, debris netting or advertising requires further assessment of the edge protection as a whole e.g. wind calculations.
- Please be aware that wind systems can adversely impact KGuard systems which should also be kept clear of ice and snow and consideration for slippery conditions.
- The KGuard system is not designed for anchorage of fall arrest safety devices.

Storage Inspections

- KGuard recommends our storage solutions are inspected by a competent person on a regular basis, and prior to lifting/handling.

Safe Storage

- KGuard is supplied in its own range of storage solutions which have been designed for the safe storage and transportation of the KGuard solutions. We recommend all KGuard products are stored in the relevant storage when not in use.
- KGuard components should be stored away from any areas whereby weather or corrosive substances can affect the components.
- KGuard recommends the use of the KGuard storage container cover where possible.

For any further advice please contact KGuard via telephone (01296 330244) or email info@kguard.co.uk.