



# TEST CERTIFICATE

014

ACCESS  
CHAMBERS

DUCT

ENCLOSURES

NETWORK  
PROTECTION

## STAKKAbOX MODULA 900mm x 450mm : EN124 CLASS B125 12.5 TONNES

**Bodycote** MATERIALS TESTING  
METAL TECHNOLOGY

Bodycote Materials Testing Ltd . North West Laboratory . Jefferson House . 5 Washington Centre, Broadway . Salford . M5 2UW  
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**TESTING**  
UKAS  
No. 1001  
1001

**Test Certificate**

C4 Industries Ltd.,  
Yardley Road,  
Knowsley Industrial Park  
Kirkby  
Liverpool  
L33 7SS

REF No N704439 : Issue 2  
Ord No Nil

Date Tested 17/01/01  
Date Reported 15/02/01

Item - 900 x 450mm stacking inspection chamber called "Stakka box".  
Prepared for inserted pipes.

Specification- BS EN 124 B125

LOAD TEST - Client requirements			
	Position	Details	Comments
1:Proof load	N/A	N/A	Acceptable. Maximum displacement 0.15mm.

Certificate Comments

Testing was carried out in accordance with the requirements of BS EN 124  
A measurement reference point was selected and the height of the 3 stacked units determined.  
A load of 100kN was applied to a 200mm diameter test block and sustained for a period of 10 seconds. This was repeated a further five times, and the reference measurement noted.  
The assembly was subsequently loaded to 125kN and the load sustained for a period of 30 seconds.  
After a period of 20 seconds (minimum), the reference point was measured again.  
Acceptance is based on the difference between original and final measurement of the reference point.  
(The load was applied to a flat steel plate, to simulate access chamber cover)

Tested by D.R.Vickers I Eng A.M.I.M.

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For and on authority of  
Bodycote Materials Testing Ltd

**ANDREW CLARK**  
I Eng. AMIM  
General Manager

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