



ACCESS CHAMBERS

DUCT

ENCLOSURES

NETWORK PROTECTION

STAKKAbOX ULTIMA 1500mm x 750mm : POINT SIDE LOAD OF 1.6 TONNES

Bodycote MATERIALS TESTING DAVENTRY METAL TECHNOLOGY



BODYCOTE MATERIALS TESTING LTD • 8-14 HIGH MARCH • DAVENTRY • NORTHANTS • NN11 4HB. TEL: 01327 702964 FAX: 01327 871119
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TEST CERTIFICATE

C4 Industries Ltd
Yardley Road
Knowsley Road
Kirkby
Liverpool
L33 7SS

Ref No. N002559/5
Order No. N/A

Date Tested: 23/05/00
Date Reported: 15/06/00

ITEM: 1500 x 750mm Stakkabox Ultima Chamber. Consisting of 5 similar rectangular interlocking sections resulting in a total assembled chamber height of 760mm. Given a Bodycote ref T31485.

SPECIFICATION: Side Load Test (Customer specification) Load applied through a 40mm diameter round bar positioned centrally on the long face of the chamber in line with the normal vertical axis.

RESULT:		
Sample	Failure Load (kN)	Displacement at max test load (mm)
T31485	16	32.5

COMMENT: Failure Load given as the point at which no further load could be applied.

Copy No 2

Tested By L.E.David
Reported By L.Best

Signed

L. G. BEST
Senior Project Engineer

Bodycote Materials Testing Ltd

ISSUED UNDER NAMAS REGISTRATION 0087. Accreditation granted by UKAS (United Kingdom Accreditation Service). Certified that the samples have been tested in accordance with the contract/order applicable thereto and with the requirements of the standard/conditions quoted herein. The quality control arrangements adopted have accorded with the conditions of the National Accreditation of Measurement and Sampling (NAMAS). This does not guarantee the bulk of the items/material to be of equal quality.

The contents of this report are governed by the terms and conditions overleaf



**STAKKAbox ULTIMA CHAMBER 1500mm x 750mm
UNDER SIDE WALL POINT LOADING**