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COMMERCIAL-IN-CONFIDENCE

TEST HOUSE CERTIFICATE

CLIENT'S ORDER NUMBER

CLIENT Technix-Rubber & Plastics Ltd

Unit 1 & 3, 362b Spring Road

Sholing Southampton Hampshire SO19 2PB

DOCUMENT

75917486 THC 02 Issue 1

Dwell at 1.5 times stated load

10698

DATE OF RECEIPT 12 March 2012

TEST ITEM(S) 2 off Unifoot 305mm x 305mm

MODEL / PART NUMBER(S) Unifoot

SERIAL NUMBER(S) Unserialised

TEST SPECIFICATION / ISSUE / DATE CLAUSE TEST

Customer test requirement generally based on

ASTM D642 - 00 (Reapproved 2010)

Compression test Procedure 9.3

Fixed platen

DEVIATIONS TO TEST SPECIFICATION N/A

DATE OF TEST 23 March 2012

TEST(S) DESCRIPTION To subject each Unifoot to the customer specified load level of 525kgf (662lbf).

> Required loading: 350kgf x 1.5 times factor = 525kgf (1158lbf). Increase the load by lowering the fixed platen until 525kgf is attained. Maintain this level for 30 minutes

RESULT(S) OF TEST

This certificate relates only to the actual items tested.

Pre-Test Inspection:

Each Unifoot had been inspected by Technix Rubber & Plastics Ltd prior to delivery. TÜV SÜD Product Service also visually inspected each Unifoot upon delivery. Each Unifoot had a single piece of steel Unistrut section slotted into the main body, with a foam pad located underneath. They were both observed to be in a good condition to begin the test sequence.

Post-Test Inspection:

Each test sample sustained the 525kgf load for 30 minutes. The moulded base of the Unifoot where the Unistrut section located had imprinted into the foam pad due to the load applied; this subsequently recovered. No damage was observed to either Unifoot test sample.

Approved by

R.M. Thompson **Authorised Signatory**



Date 2 April 2012