



UNIVERSITY OF
WEST LONDON

Independent Load Testing Report

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TEST 1

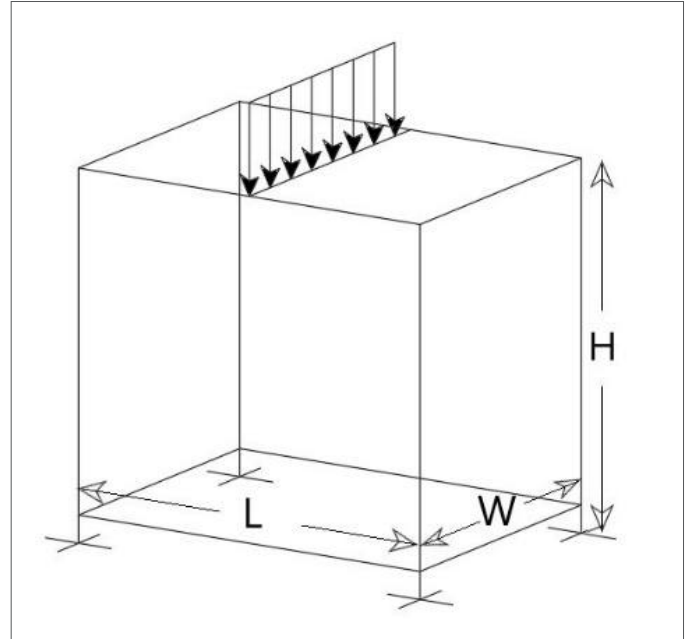
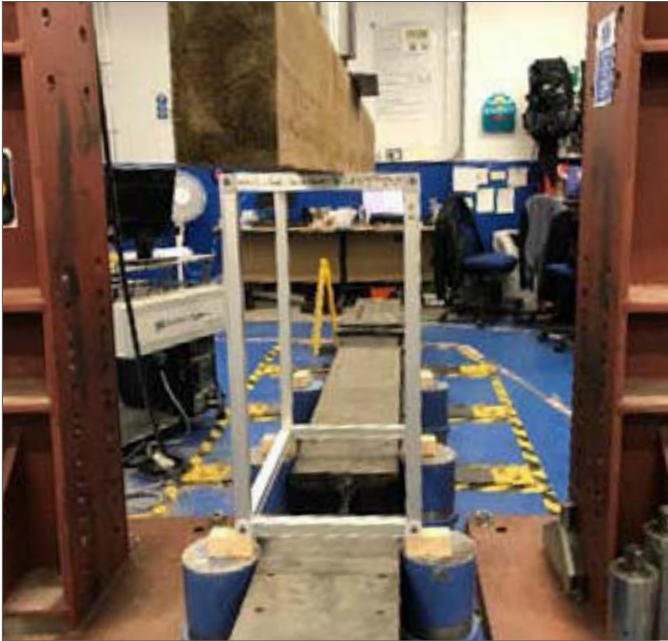
Axial line load Double frame (Test 1 of 3)

$L = 367.5\text{ mm}$

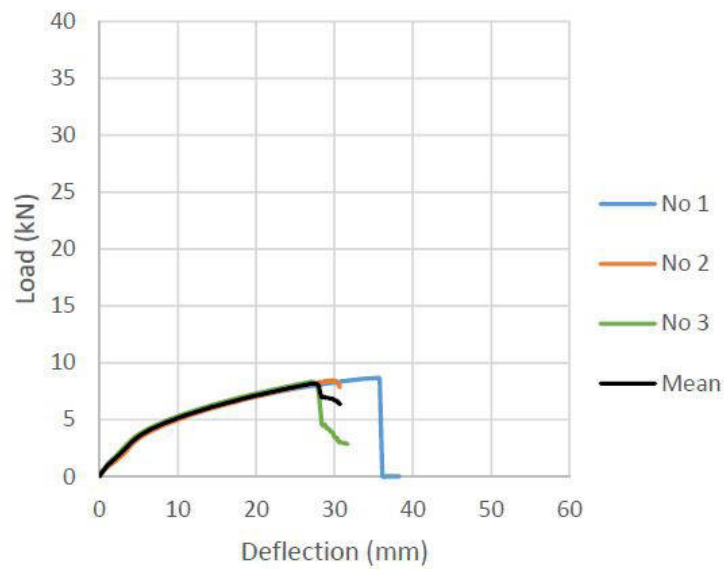
$H = 735\text{ mm}$

$W = 612\text{ mm}$

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total line load should not exceed 3kN (300 Kilograms / 674.4 Lbs).

TEST 2

Axial line load Double frame

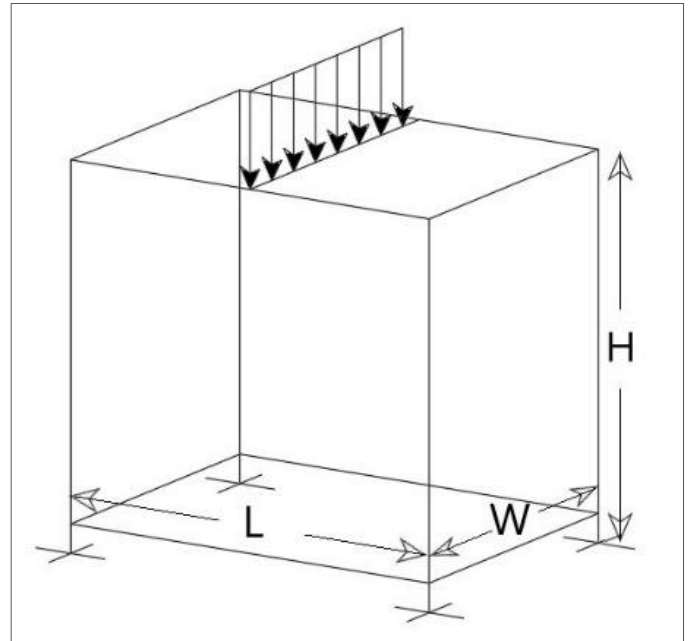
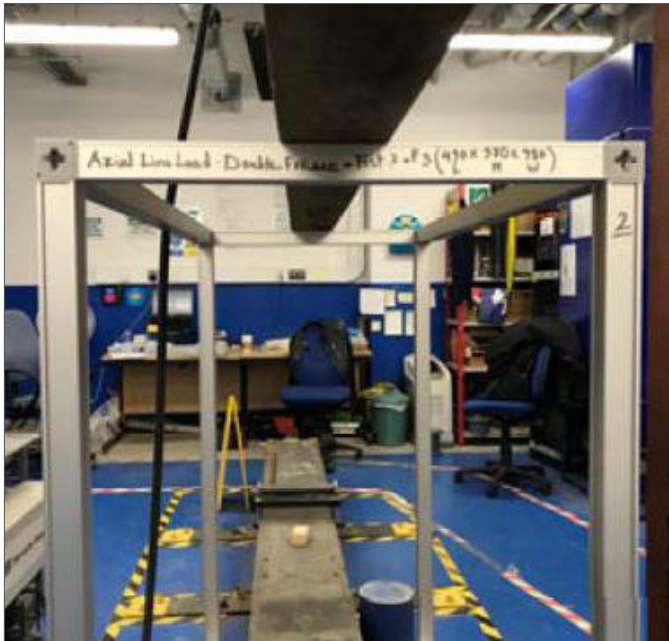
Test 2 of 3

L = 490mm

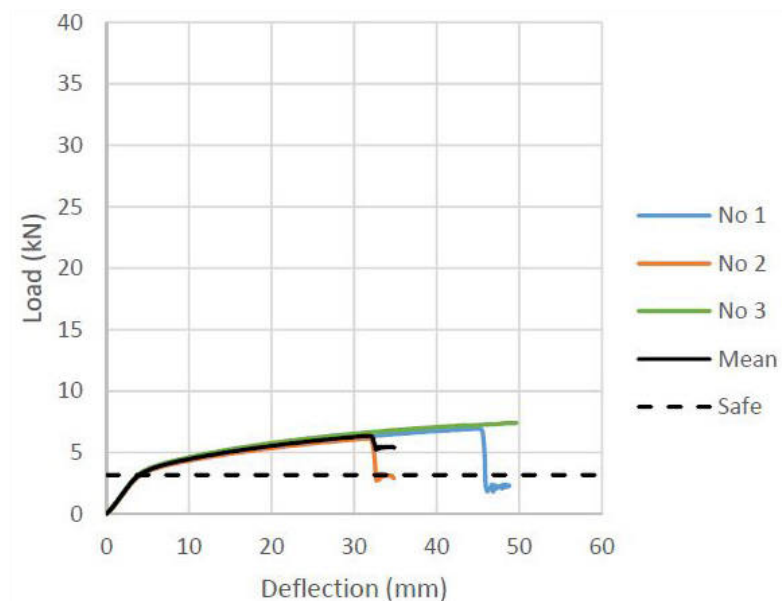
H = 980 mm

W = 980 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total line load should not exceed 3kN (300 Kilograms / 674.4 Lbs).

TEST 3

Axial line load Double frame

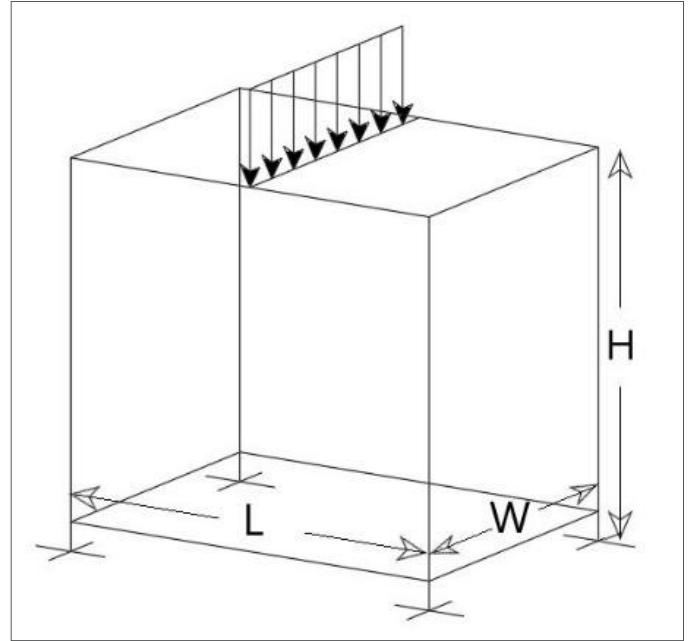
Test 3 of 3

L = 1225mm

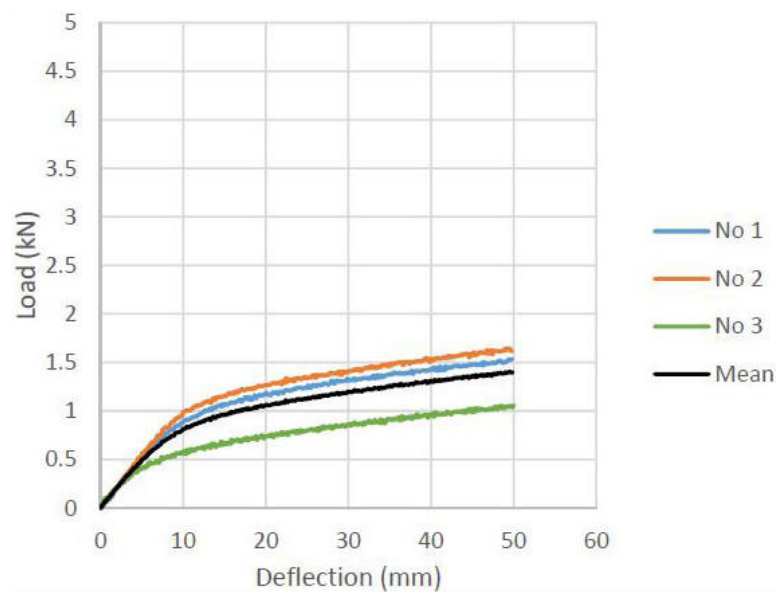
H = 1225 mm

W = 612mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total line load should not exceed 0.4kN
(40 kilograms / 89.9 Lbs)

TEST 4

Axial eccentric point load Double frame

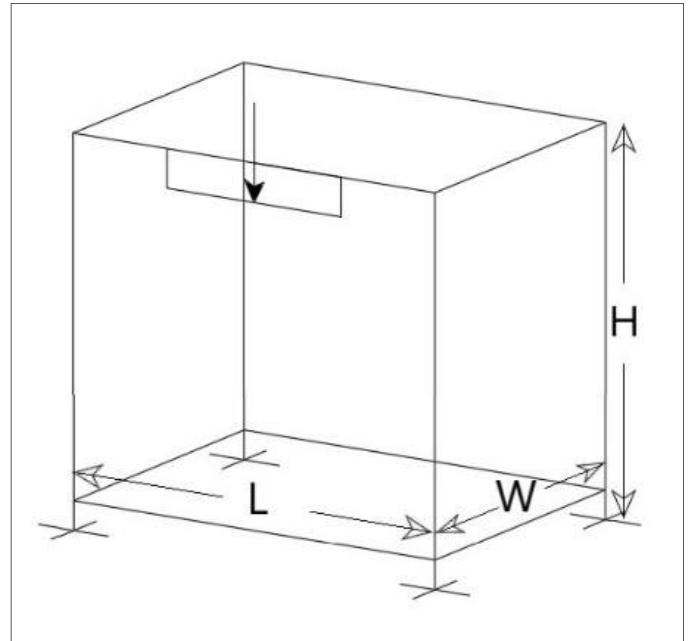
Test 1 of 3

L = 367.5mm

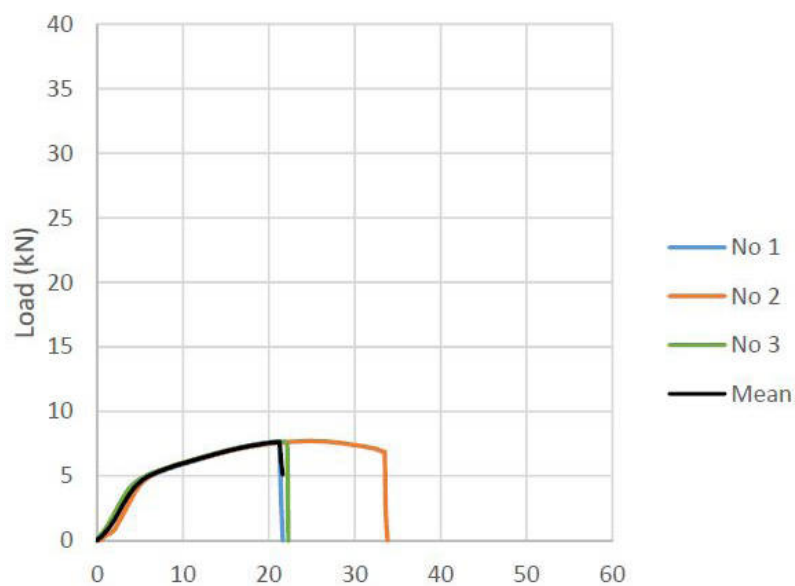
H = 735 mm

W = 612 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total point load should not exceed 2kN (200 kilograms / 449.6 Lbs).

TEST 5

Axial eccentric point load Double frame

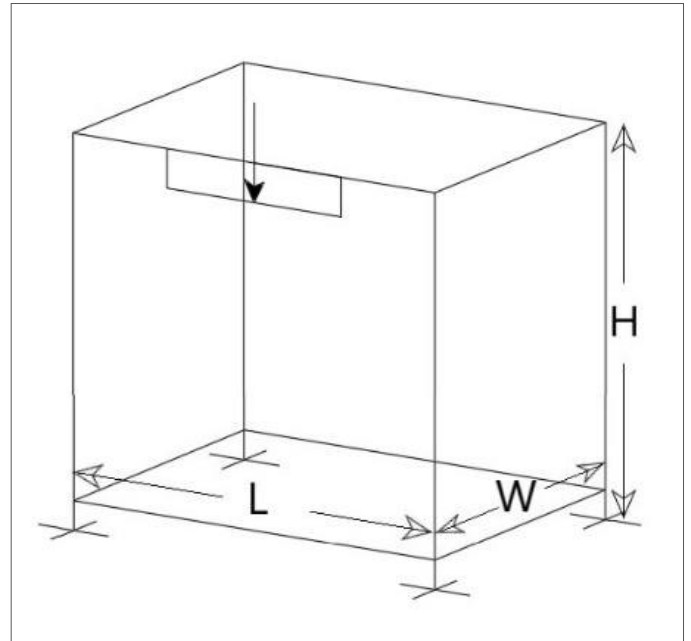
Test 2 of 3

$L = 490\text{mm}$

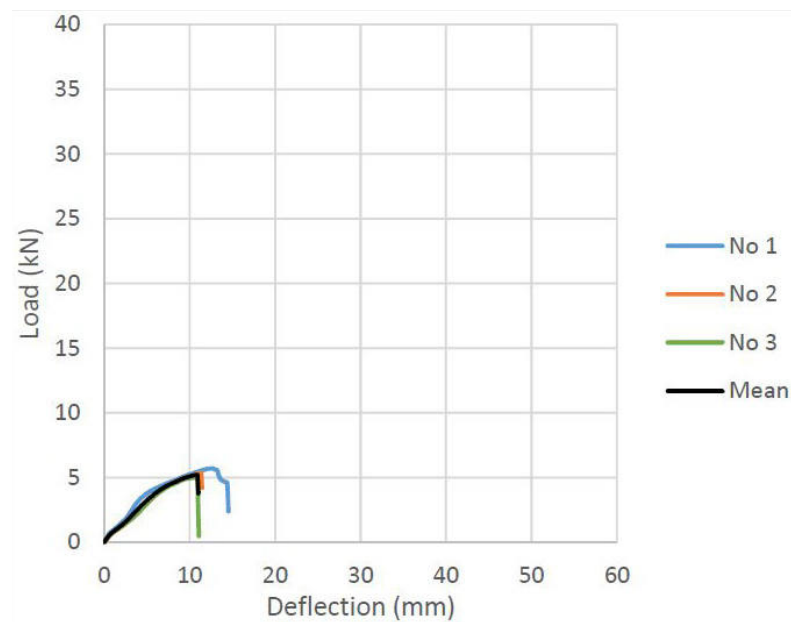
$H = 980\text{ mm}$

$W = 980\text{ mm}$

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total point load should not exceed 1.5kN (150 kilograms / 337.2 Lbs).

TEST 6

Axial eccentric point load Double frame

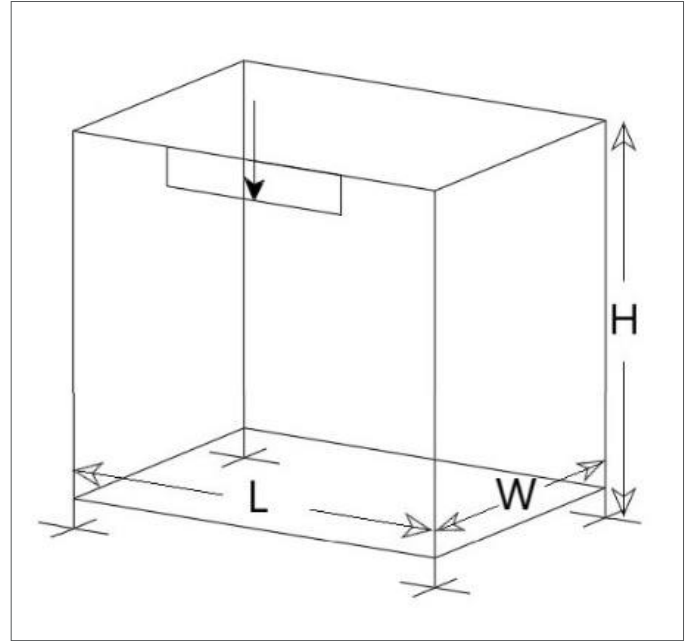
Test 3 of 3

L = 612mm

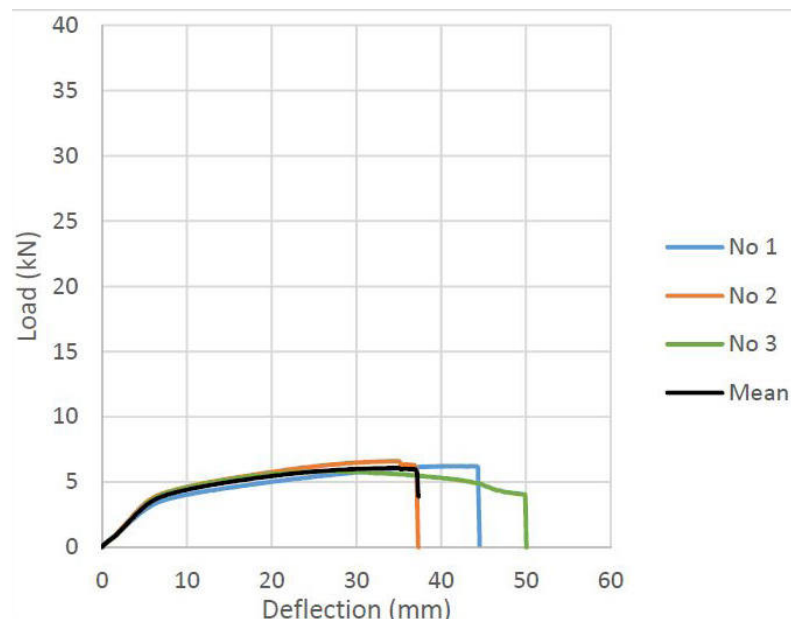
H = 1225mm

W = 1225mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total point load should not exceed 1.5kN (150 kilograms / 337.2 Lbs).

TEST 7

Axial distributed load Double frame

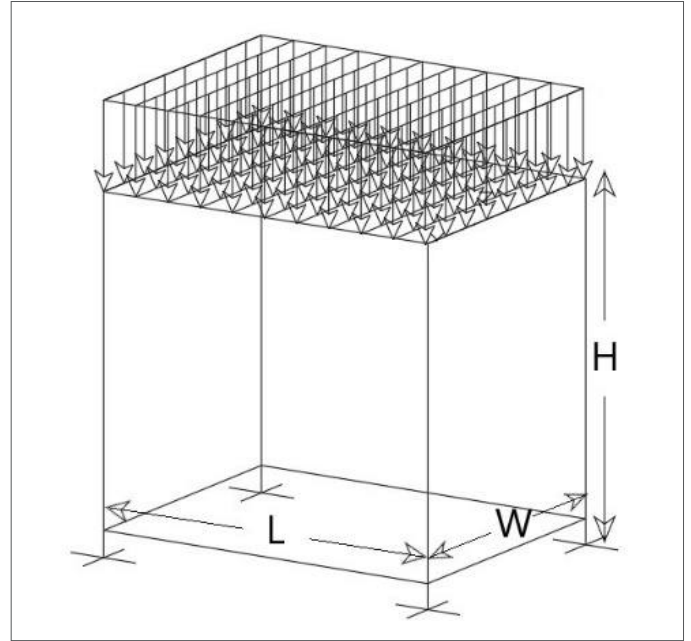
Test 1 of 3

L = 367.5mm

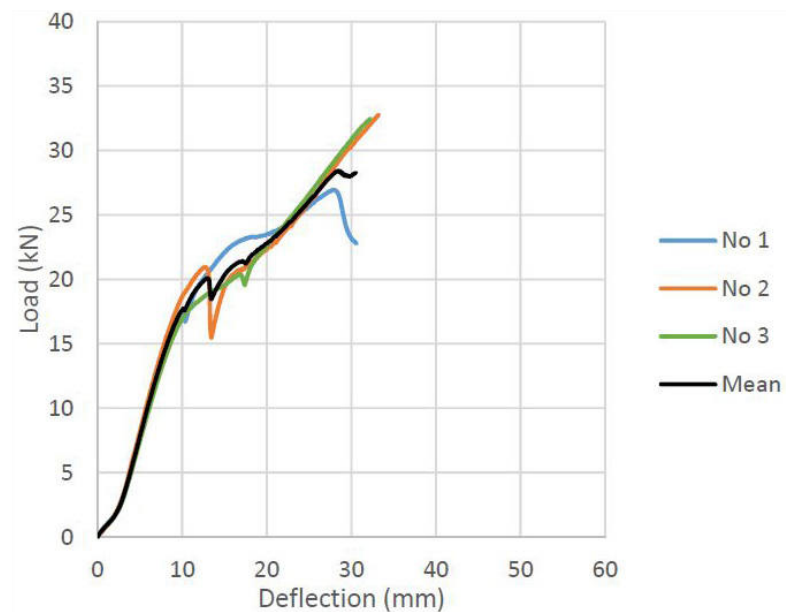
H = 735 mm

W = 612 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total distributed load should not exceed 12kN (1200 kilograms / 2697.7 Lbs).

TEST 8

Axial distributed load Double frame

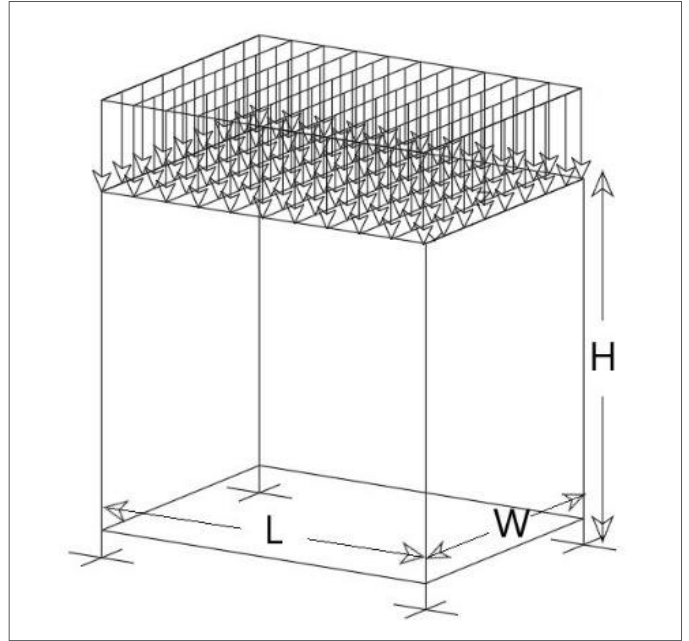
Test 2 of 3

L = 490mm

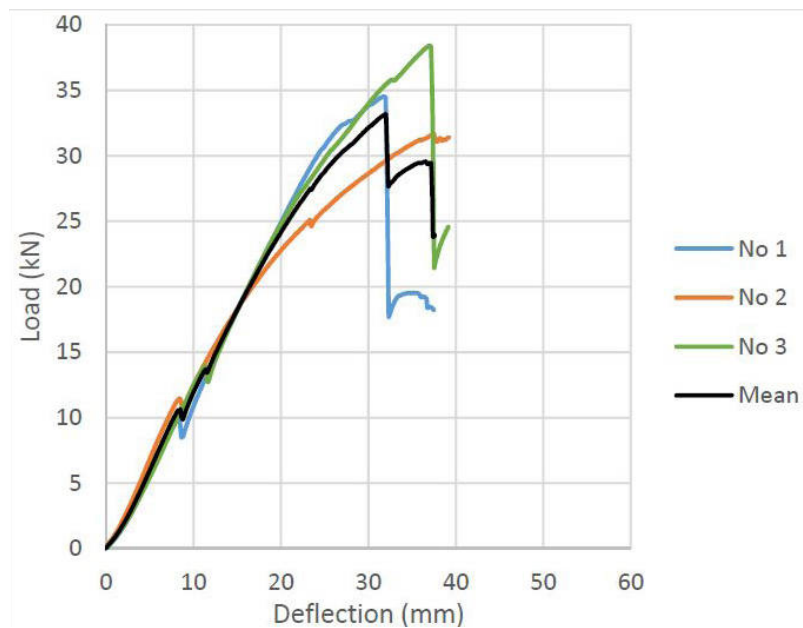
H = 980 mm

W = 980 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total distributed load should not exceed 12kN (1200 kilograms / 2697.7 Lbs).

TEST 9

Axial distributed load Double frame

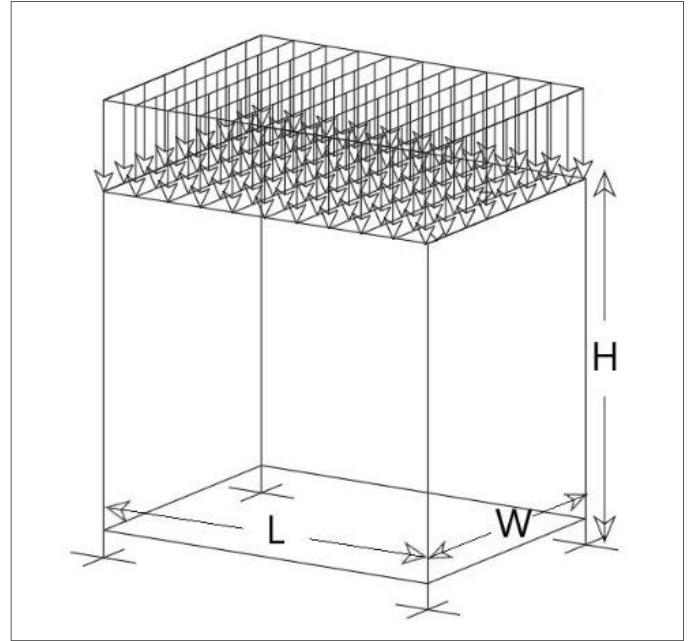
Test 3 of 3

L = 612mm

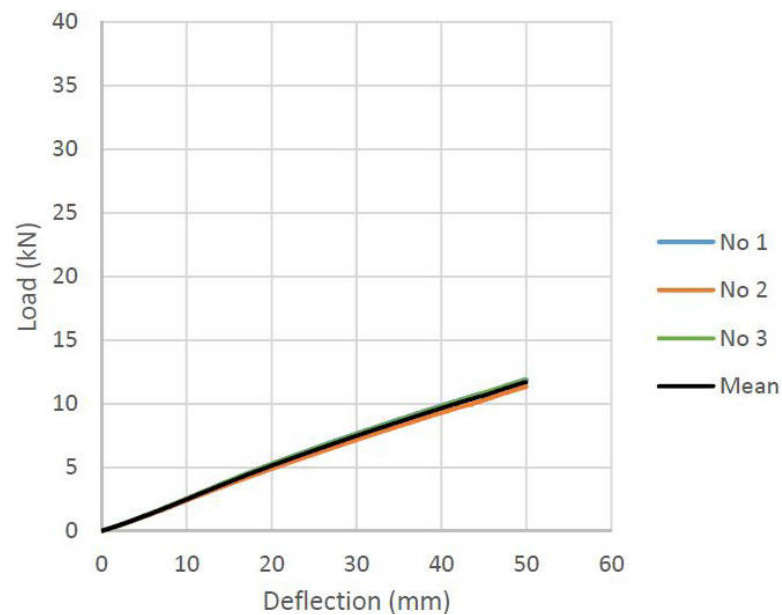
H = 1225 mm

W = 1225 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total distributed load should not exceed 5kN
(500 kilograms / 1124 Lbs)

TEST 10

Axial distributed load Triple frame

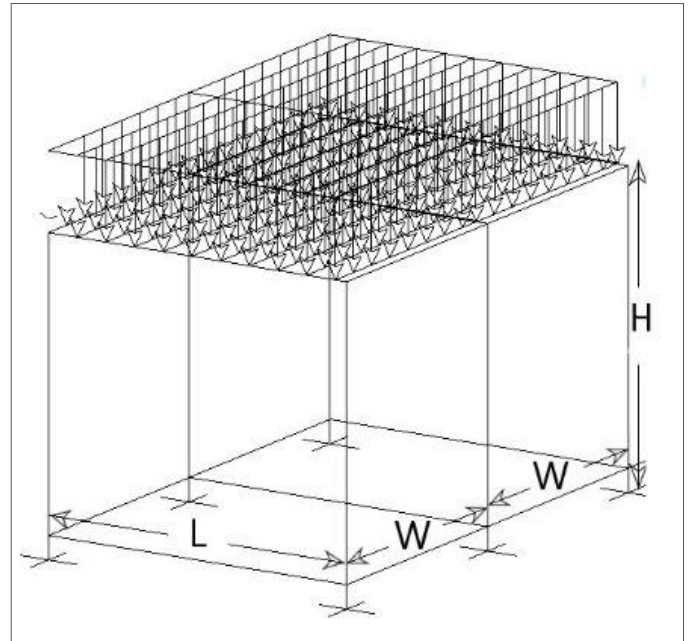
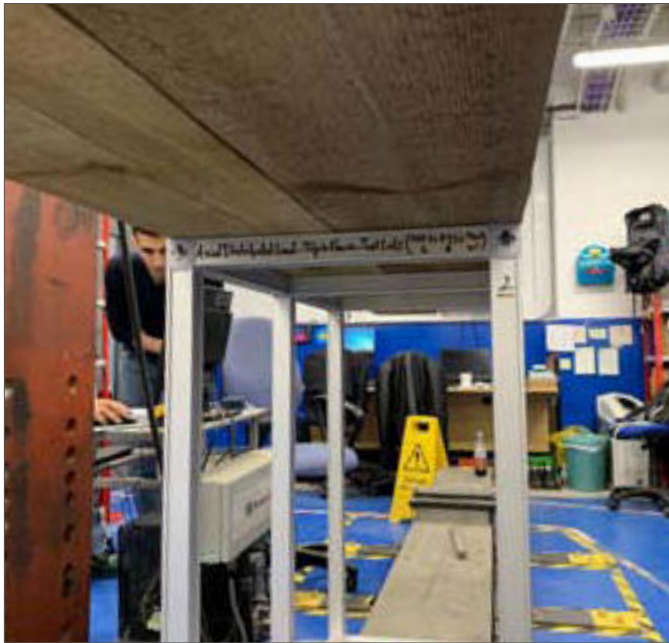
Test 1 of 3

$L = 367.5\text{mm}$

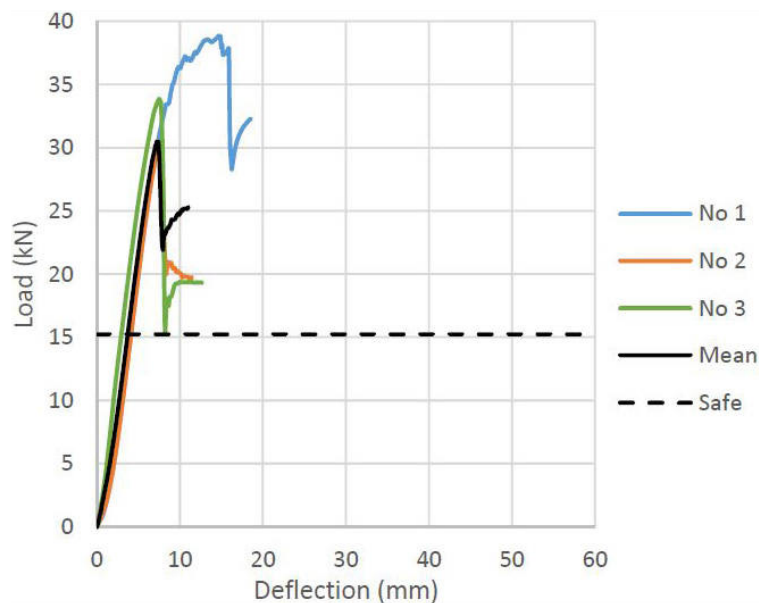
$H = 735\text{ mm}$

$W = 400\text{ mm}$

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total distributed load should not exceed 15kN (1500 kilograms /3372 Lbs).

TEST 11

Axial distributed load Triple frame

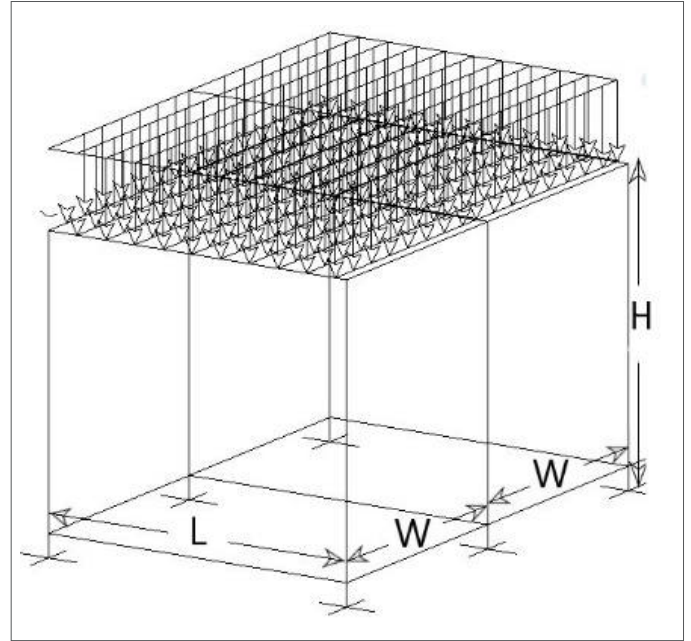
Test 2 of 3

L = 490mm

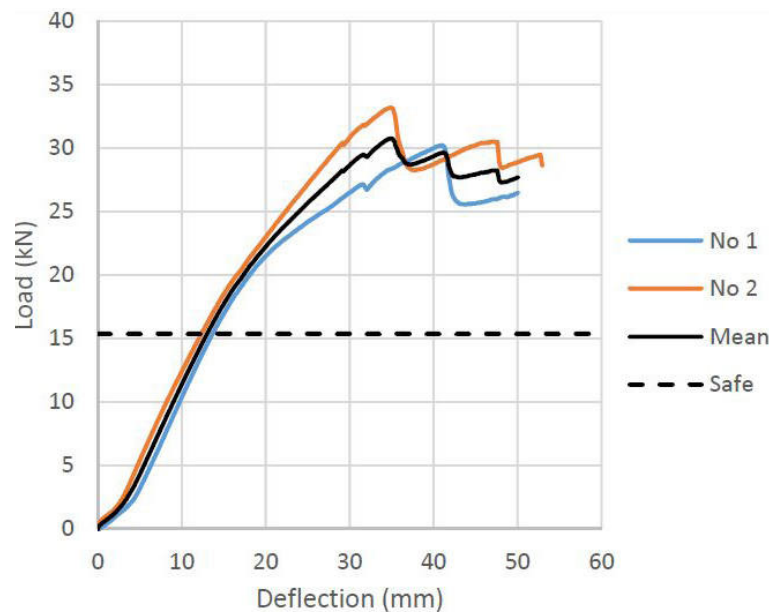
H = 980 mm

W = 980 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total distributed load should not exceed 15kN (1500 kilograms / 3372 Lbs).

TEST 12

Axial distributed load Triple frame

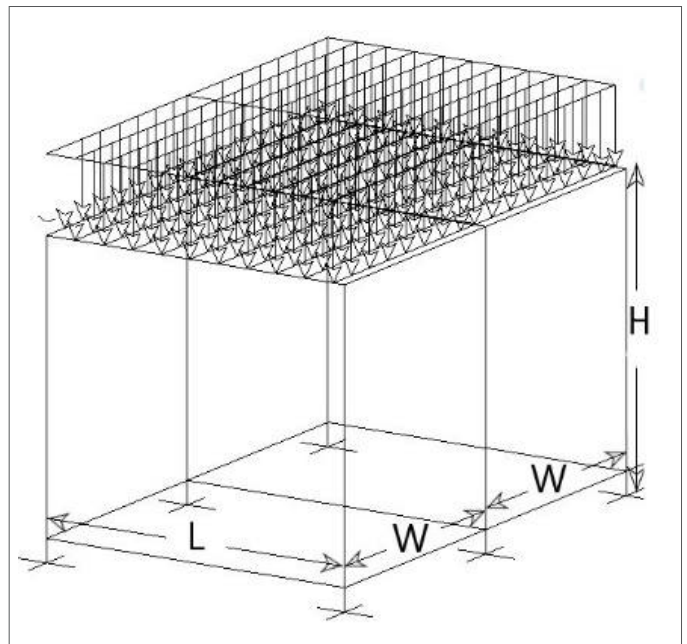
Test 3 of 3

L = 612mm

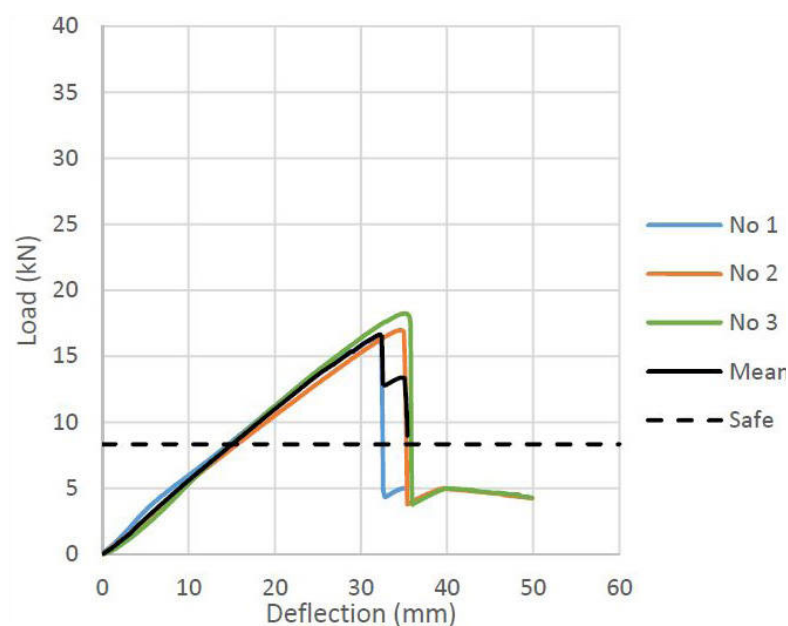
H = 1225 mm

W = 1225mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total distributed load should not exceed 8kN (800 kilograms / 1798.5 Lbs).

TEST 13

Axial line load Triple frame

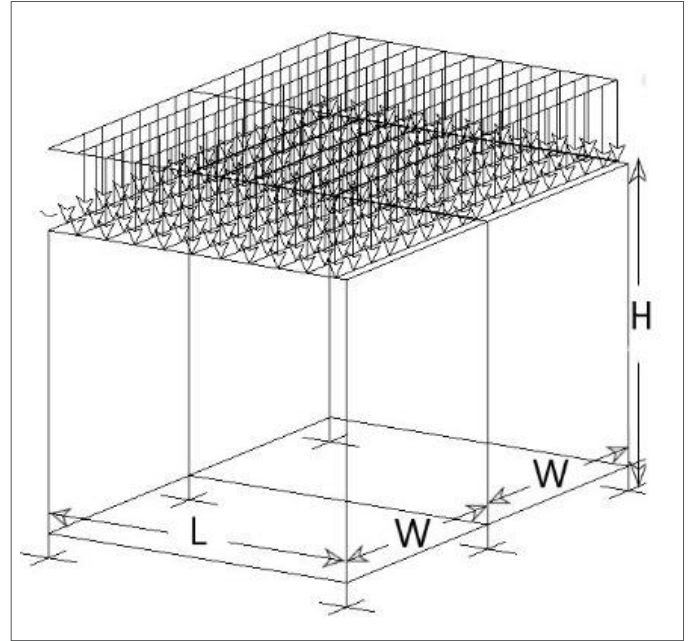
Test 3 of 3

L = 500mm

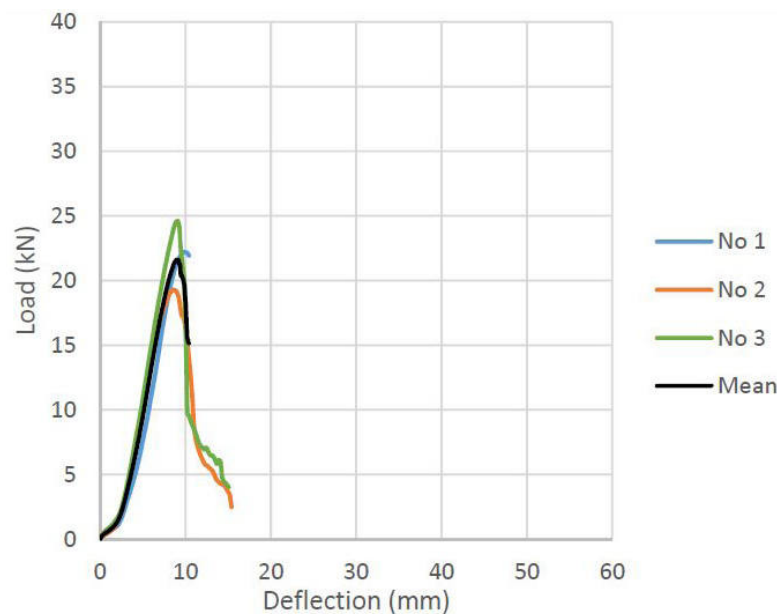
H = 735 mm

W = 400 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total line load should not exceed 8kN

(800 kilograms / 1798.5 Lbs)

Supports/ horizontal members should be fixed to the ground.

TEST 14

Axial distributed load Double frame

Test 3 of 3

L = 612mm

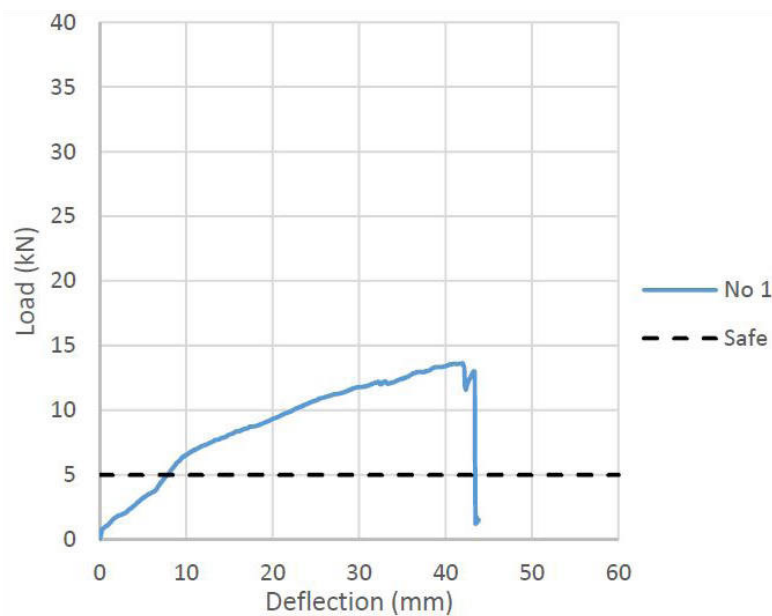
H = 612 mm

W = 212 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Total distributed load should not exceed 4kN (400 kilograms / 899Lbs).
Frame should be placed directly on the ground.

TEST 15

PULLOUT TEST (M5)



Maximum pull out load for M5 connector should not exceed 0.5kN (50 kilogram / 112.4 Lbs).

PULLOUT TEST (M8)



COMMENT

Maximum pull out load for M8 connector should not exceed 1kN (100 kilogram / 224.8 Lbs).

TEST 16

Axial distributed load Floor test No feet Test 1

L = 612 mm

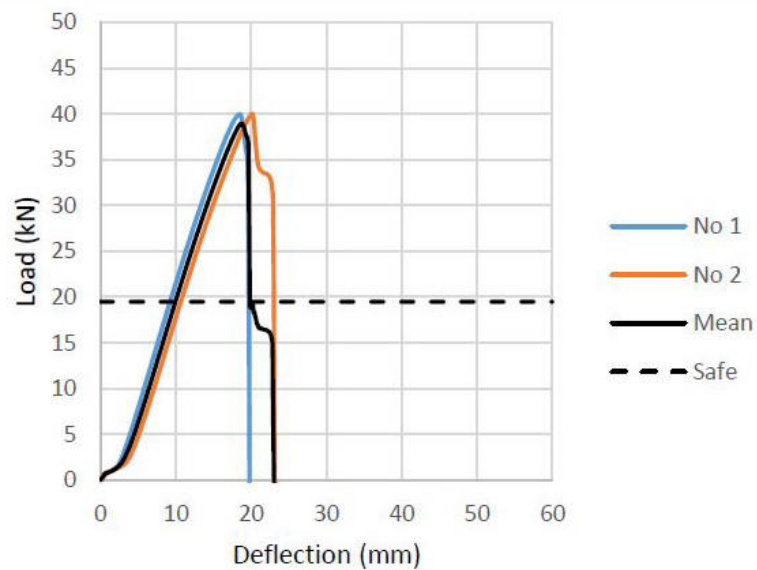
H = 212 mm

W = 612 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Initial failure occurs in joints. Total distributed load should not exceed 20 kN (2000 kilogrammes / 4496 Lbs).

TEST 17

Axial distributed load Floor test Static M8 feet

Test 2

L = 612 mm

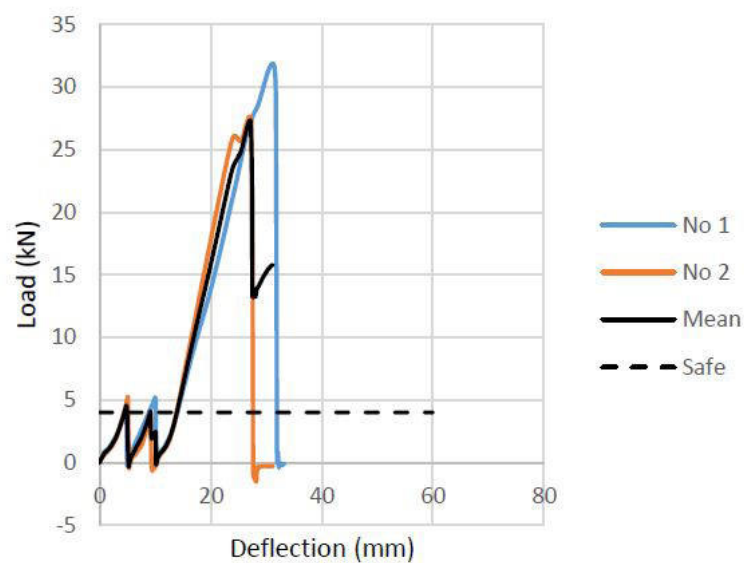
H = 212 mm

W = 612 mm

PICTURE (TEST SETUP)



GRAPH



COMMENT

Initial failure occurs in feet. Total distributed load should not exceed 3 kN (300 kilogrammes / 674.5 Lbs).

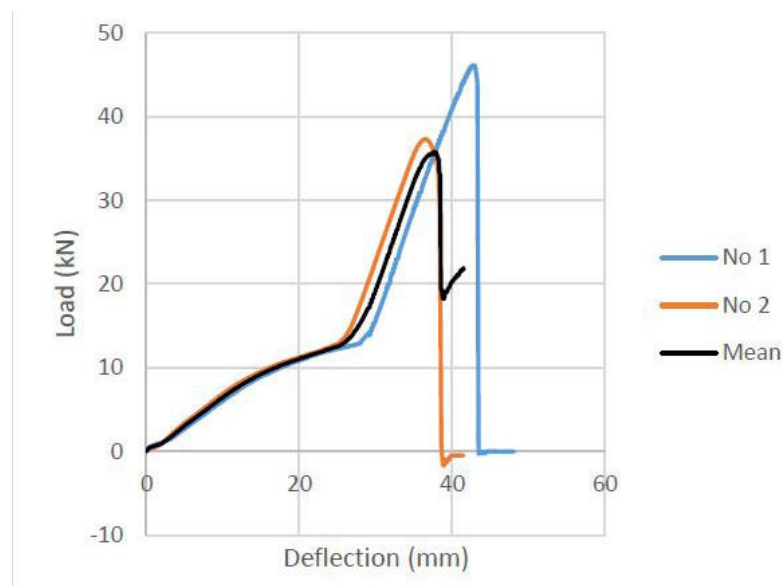
TEST 18

Axial distributed load Floor test Nutserts M8 feet
Test 3
L = 612 mm
H = 212 mm

PICTURE (TEST SETUP)



GRAPH



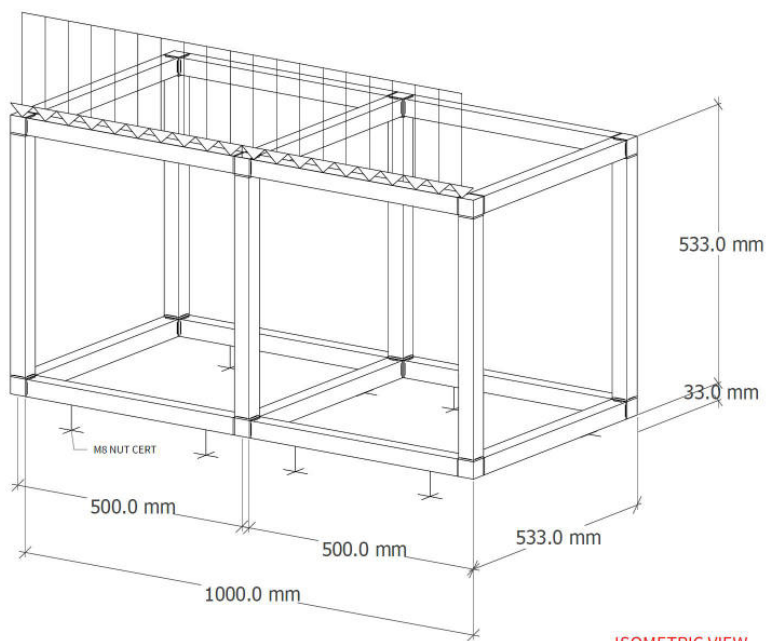
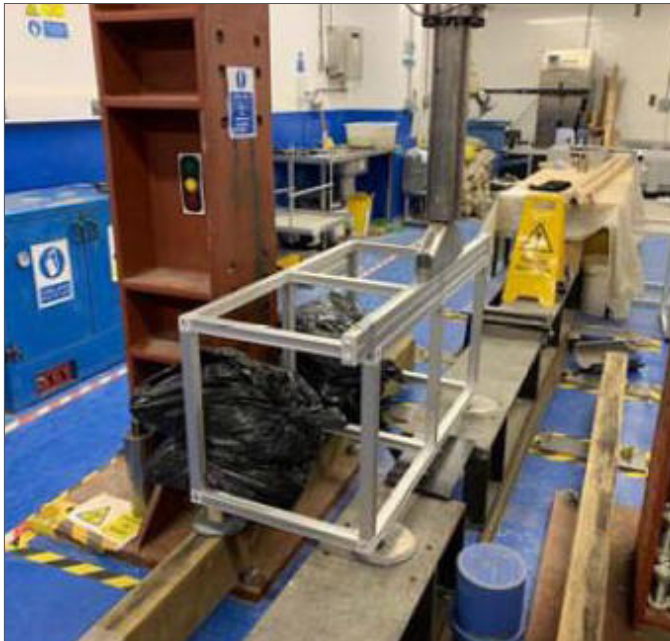
COMMENT

Initial failure occurs in Nutserts feet. Total distributed load should not exceed 6 kN (600 kilogrammes / 1348.5 Lbs).

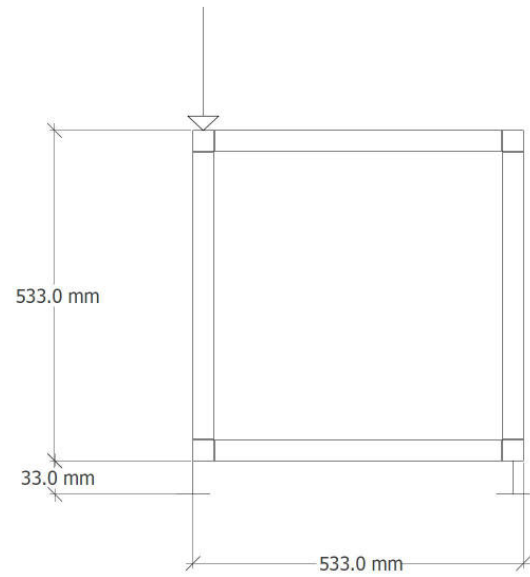
TEST 19

Axial Eccentric line load
Floor test Nutserts M8 feet
L = 500 mm
H = 500 mm
W = 500 mm

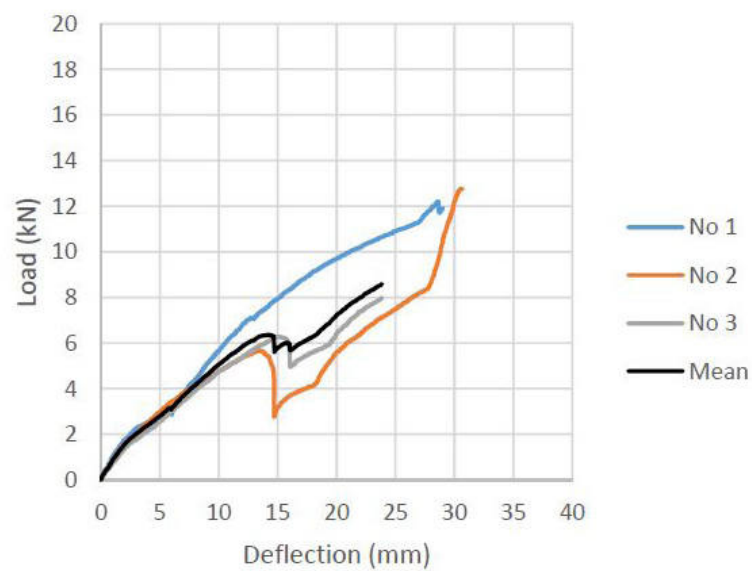
PICTURE (TEST SETUP)



ISOMETRIC VIEW



GRAPH



COMMENT

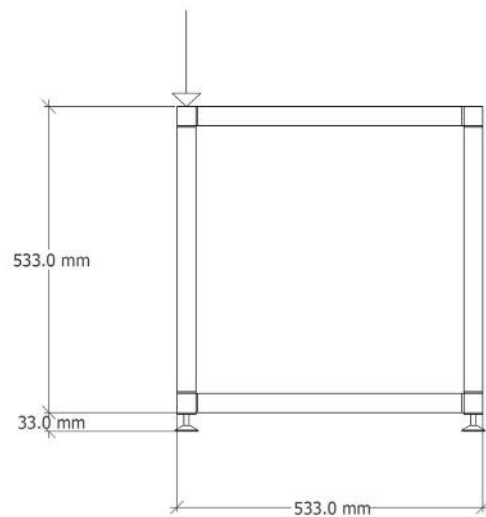
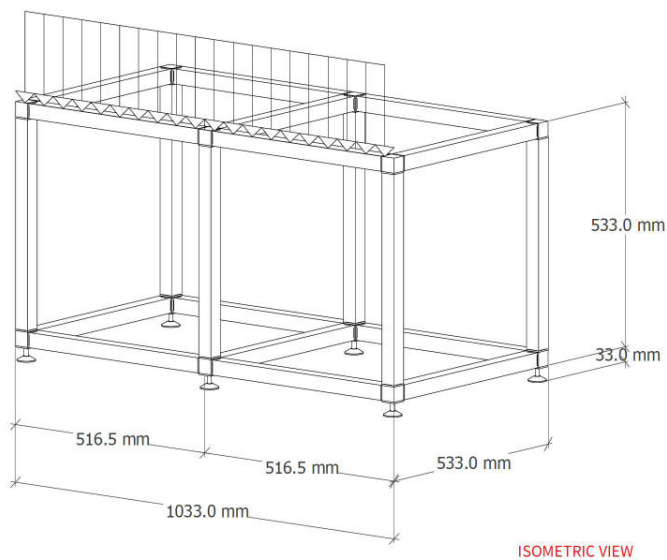
Failure initiated in the Nutsert members.
Recommended safe load is 1.5 kN (153 kilograms / 337.5 Lbs).

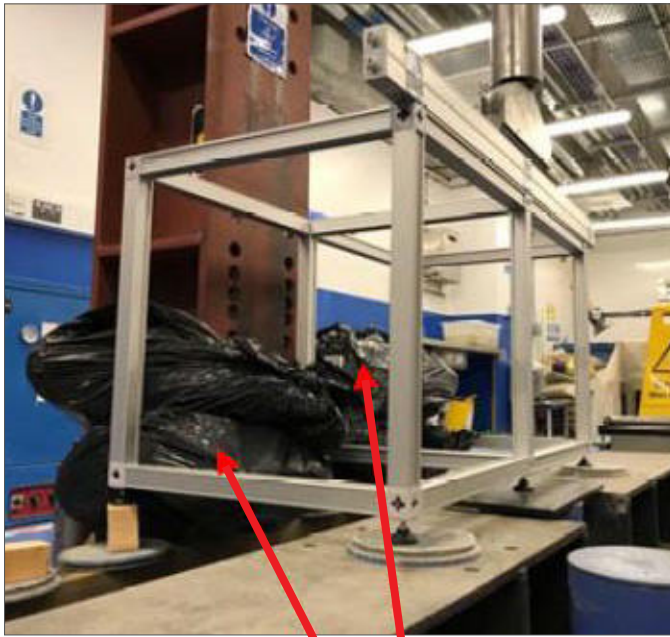
Note: Lower members are loaded with 50 kg sandbags to prevent the rotation.

TEST 20

Axial Eccentric line load Floor test
Static M8 feet
L = 500 mm
H = 500 mm
W = 500 mm

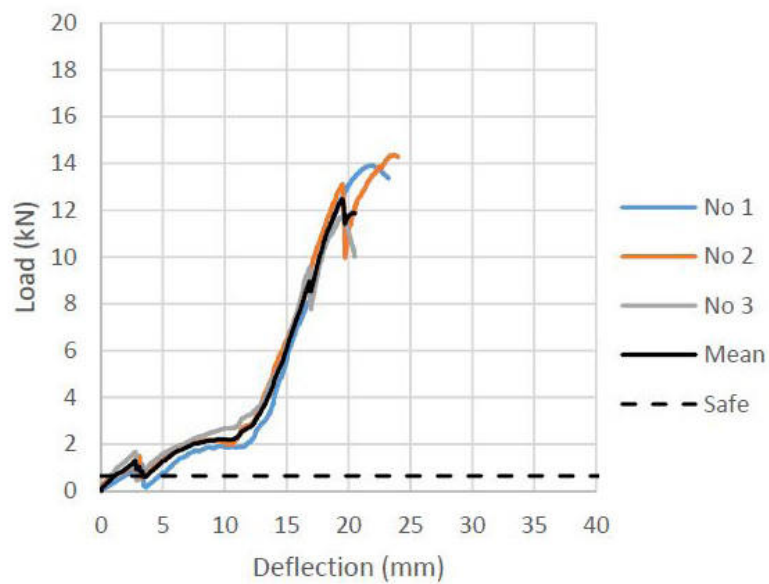
PICTURE (TEST SETUP)





50kg Sandbags

GRAPH



COMMENT

Failure initiated in the Static M8 feet. Recommended safe load is 0.5 kN (51 kilogrammes / 112.5 Lbs).
 Note: Lower members are loaded with 50 kg sandbags to prevent the rotation.