



Destruction Test Certificate

INSPECTION DETAILS		ASSET DETAILS	
CUSTOMER	DAN REED - REF. COMAC	TYPE OF UNIT	Destruction Test
CERTIFICATE NUMBER	T1047859	MATERIAL TYPE	ALLUMINIUM
LOCATION	PALMERSTON NORTH	DIMENSIONS	120MM X 65MM
ID NUMBER	WHITE BRACKET	TEST PIECE REFERENCES	WHITE ASSEMBLY CODED 5491 & 5495
DATEINSPECTED	01 Jun 2018		
NEXT DUE DATE	01 Jun 2019		

INSPECTION RESULT - PASSED

PEAK LOAD AS PER GRAPH

669.658 KG

COMMENTS

INITIAL TEST IN VERTICAL TEST BED FOR YIELD POINT.
RESULT: ALLUMINIUM BAR #5491 BEGAN TO BEND AWAY FROM BACKING
JIG @ APPROX 400 KG

I certify that the above inspection and/or Load Test and Services done on the above item are in accordance with the manufacturers' specifications, relevant standards and LEENZ recommendations

SIGNATURE

TEST TECHNICIAN

Ray Allsopp







CERTIFICATE OF TESTING

Cookes

6-10 Greenmount Drive

East Tamaki

Auckland 2013

Customer: DAN REED

Address: C/O KENNARDS SOFT STORAGE

Customer PO #:

Order #:

Iten Serial #: WHITE BRACKET008

Test Date: 29/05/2018

Test Time: 11:41:22 AM

Desciption: 5491 + 5495 BRACKET

Customer Note:

Test Report #: 052918008

Test Type: Break test

Peak Load: 669.658

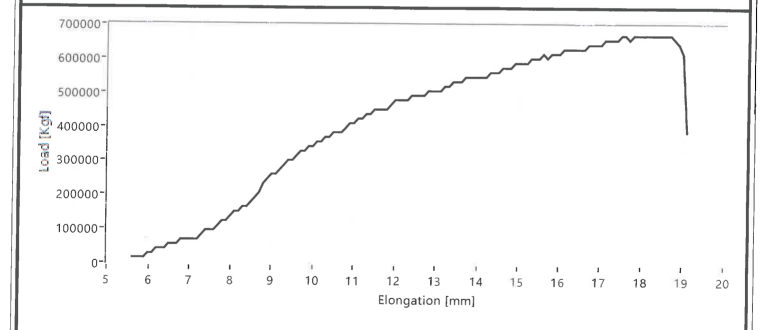
Peak Elongation: 25.4606

Test duration: 00:00:21

Test Standard: MNFCT

W.L.L.: 0

Comments: DESTRUCTION TEST





Test operator:

Ray Alsopp