



Load Test Report

Report Number: 27146643-13 July 24, 2014
Client: GYM DIRECT Page 1 of 1
UNIT 1 / 3 RESOLUTION DRIVE CARINGBAH NSW 2229
Client Contact:
Order Number:
Test Requirements: Load test of barbell stands as per client's instructions. Sample
Identification: Adjustable Barbell Squat Stands with Dip Handles (Code SST2)
Test Date: 07/07/2014

Test Equipment: 25kg Free Weight Plates 20kg Barbells Slings
(Refer to Test Report 27146643-23 for details)
Test Load: 621.80kg (at a span of 1150mm)
Requirements: The sample is to withstand the distributed test load with no evidence of collapse or observable damage/deformation as per client's instructions.
Test Results: There was no evidence of collapse or observable damage/deformation after application of the test load.
Remarks: Based on the distributed test load applied and applying a Factor of Safety 1.5, the Load Rating of the Adjustable Barbell Stands is 400kg

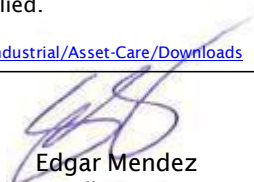


Figure: 1
Subject: General View of the SST2 Adjustable Barbell Stands



Figure: 2
Subject: View of the adjustable barbell stands with the distributed test load applied.

All work is subject to our standard terms and conditions, available on our website <http://www.alsglobal.com/en/Our-Services/Industrial/Asset-Care/Downloads>


Edgar Mendez
Metallurgist
New South Wales

ADDRESS Units 1a & 2, 171-175 Newton Road, Wetherill Park NSW 2164 Australia | PHONE +61 2 8786 3100 | FAX +61 2 9756 3359
ALS INDUSTRIAL PTY LTD ABN 21 006 353 046 Part of the ALS Laboratory Group An ALS Limited Company