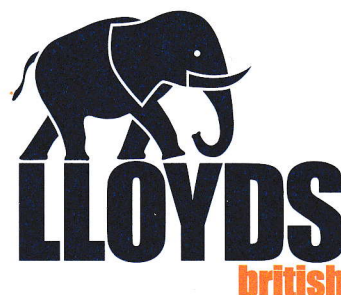


TEST REPORT NO. 582301079/001



Submitted by: Scaffolding & Construction Products

Your No: 2607

Lloyds Job No: 582301079

INTRODUCTION

Customer submitted three samples of three types of Base Jacks for a destruction test and results recorded.

PROCEDURE

Each Base Jack was set up in the compressive test machine in accordance with ISO-7500-1-1999 E Part 1. A compressive load was applied gradually increasing until failure occurred.

RESULTS

Type 1

Code: 8-220 – Stan – 650

Description: 6 Tonne 4PI adjustable Base Jack (38.1 x 4.88 x 6500)

Load required: 18 Tonnes

Load Achieved:

Sample 1 Failed at 15.42T

Sample 2 Failed at 19.83T

Sample 3 Failed at 19.52T

(PASS)



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