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P.O. Box 8768, Houston, Texas 77249-8768
Tel: (713) 692-9151 Fax: (713) 696-6205

Attention: Grady Smith

Scaffoldmart

234 Dudley St.
Greenville, NC 27858
P: 252-756-3862 / F: 252/756-3849

W/O. No.: URE004-05-01-29102-1
P.O. No.:
Report Date: 5/2/2007

Identification: 7 ft x 19 1/8" Aluminum Plywood Walk Board
Part # 379/A

LOAD TEST RESULTS

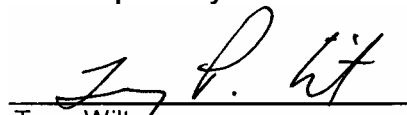
Test	Maximum Load (lbs)	Load (lbs) at 4:1 Safety Factor
Point Load	2,430	605
Uniform Load	11,000	2,750

For the point load test, one 3" wide by 19" long steel plate was placed at the mid-length location across the width of the walk board, with load application through one centrally placed hydraulic ram.

For the uniform load, five 3" wide by 19" long plates were equally spaced along the walk board length and across the width of the walk board; load application was through 5 hydraulic rams.

Our letters and reports are for the exclusive use of the client to whom they are addressed and shall not be reproduced except in full without the approval of the testing laboratory. The use of our name must receive our written approval. Our letters and reports apply only to the sample tested and/or inspected, and are not indicative of the quantities of apparently identical or similar products. Material submitted to our metals department will be discarded after a period of 30 days unless otherwise directed. Stork SWL, is an operating unit of Stork Materials Technology B.V., Amsterdam, The Netherlands, which is a member of the Stork group

Respectfully Submitted


Terry Wilt
Manager, Product Evaluation

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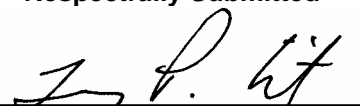
Point load application. Right photograph shows load at 2,430 lbs.



Uniform load application. Right photograph shows load at 11,000 lbs.

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