

222 Cavalcade Street, 77009-3213
P.O. Box 8768, Houston, Texas 77249-8768
Tel: (713) 692-9151 Fax: (713) 696-6205

Attention: Grady Smith

Urengo

1705 S. Evans Street
Greenville, NC 27834
P: 252-756-3862 / F: 252/756-3849

W/O. No.: URE004-09-08-94079-2
P.O. No.: WT Frames
Report Date: 10/3/2005

Identification: 6'6" x 5' Walk Through Frames, Item #371

COMPRESSIVE LOAD TESTING

	Load at Yield	Load per Leg	4:1 Safety Factor
Set #1	58,950 lbs.	14,738 lbs.	3,685 lbs. per leg



Set up for compressive load testing



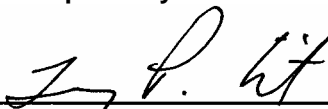
Yield at 58,950 lbs.

One leg had a slight bend upon receipt, which reduced load at yield.

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

222 Cavalcade Street, 77009-3213
P.O. Box 8768, Houston, Texas 77249-8768
Tel: (713) 692-9151 Fax: (713) 696-6205

Attention: Grady Smith

Ureco

1705 S. Evans Street
Greenville, NC 27834
P: 252-756-3862 / F: 252/756-3849

W/O. No.: URE004-09-08-94079-2
P.O. No.: WT Frames
Report Date: 10/3/2005

Identification: 6'6" x 5' Walk Through Frames

COMPRESSIVE LOAD TESTING

	Load at Yield	Load per Leg	4:1 Safety Factor
Set #2	73,950 lbs.	18,488 lbs.	4,622 lbs. per leg



Set up for compressive load testing. Set #2

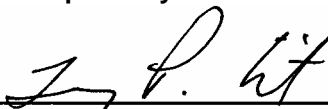


Yield at load of 73,950 lbs.

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