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<u>Attention:</u> Bill Reinhardt **Rumber Materials, Inc.** 621 West Division Street

Muenster, TX 76252

P: 940-759-4181 / F: 940/759-4011

W/O. No.:

RUM004-06-12-12560-1

P.O. No.:

Report Date: 6/26/2006

POINT LOAD DEFLECTION TESTS

Rumber 9212 Boards 12" wide x 2 3/8" thick

Point load applied through a 2" diameter bar, across the 12" width. I-beams had a web width of 4", height of 4 $\frac{1}{2}$ ", and a thickness of $\frac{1}{4}$ " – $\frac{3}{8}$ ". The ends of each board were clamped to an additional I-beam to restrict the vertical movement of the boards during the loading process. The 4" I-beams, running transverse to the board length, were placed at centers of 12", 16" and 20". The load was applied at a rate of $\frac{1}{2}$ in./min.

Beam Centers	Maximum Load	Point Load #1	Point Load #2
12"	9,722 lbs.	68 lbs in. ²	1,620 lbs in. ²
16"	6,293 lbs.	33 lbs in. ²	1,049 lbs in. ²
20"	4,970 lbs.	21 lbs in. ²	828 lbs in. ²

- 1) based on total surface area of 12" wide board by distance between beam centers
- 2) based on assuming ½" x 12" contact of 2" diameter bar across width, during loading. This would be the area directly under the load application bar.

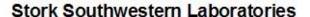
Point Load #1	Point Load #1 with 3:1 Safety Factor	Point Load #2	Point Load #1 with 3:1 Safety Factor
68 lbs in. ²	23 lbs in. ²	1,620 lbs in. ²	540 lbs in. ²
33 lbs in. ²	11 lbs in. ²	1,049 lbs in. ²	350 lbs in. ²
21 lbs in. ²	7 lbs in. ²	828 lbs in. ²	276 lbs in. ²

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Manager, Product Evaluation

Respectfully Submitted

Stork SWL, is an operating unit of Stork Materials Technology B.V., Amsterdam, The Netherlands, which is a member of the Stork group





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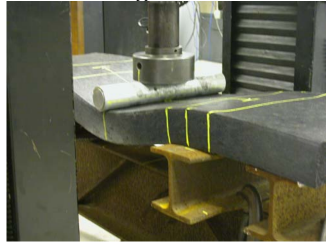
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Point load application with 20" beam centers. 2" diameter bearing rod across width.



4300# load on 20" beam centers.



Break in board material at 4,970 lbs.

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Terry Wilt / Manager, Product Evaluation

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