



## LOGISTICOURT UPDATE - RENO, NV

### PROJECT DESCRIPTION

The 1-year flatness profile performed on the slabs in Building A showed approximately 2/3 reduction in vertical curl for the fiber panels vs. the small-jointed panels. One crack was reported in the fiber slab near the loading dock, and was attributed to improper dowel placement as the crack was approximately 1 ft. away from the doweled joint. At the 6-year mark, considerable joint deterioration was evident in the small-panel sections, which exhibited obvious curling and therefore corner failures as a result. Approximately half of the column-line fiber sections have been utilized for rack loading of products and material, with **no apparent signs of surface wear or deterioration**. None of the fiber panel cracks had opened, and all remained very tight with no evidence of separation or curling. **Even with 6-year evidence of minor tight cracking, the project serves as a very successful example of a more sustainable and reduced-maintenance floor system.**

### KEY POINTS

- Superior Strength
- Mixed and Placed Easily
- Cost Effective

### DETAILS

**Date:** March 2008

**Location:** Reno, NV

**Dosage:** 7.5 lbs. / cu. yd.

**Fiber:** FORTA-FERRO<sup>®</sup> 2-1/4"

**Owner Type:** Individual

**Application:** Slab-on-Ground

Contact us for more details