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Wilson & Company
Latin America, LLC

30 October 2008

Applications Engineering Department
UniRac, Inc.
1411 Broadway Boulevard NE
Albuquerque, New Mexico 87102-1545

Re: Engineering Certification for UniRac's SunFrame, Code-Compliant
Installation Manual 809; California
WCEA File: 08-100-204 00

To Whom It May Concern:

I have reviewed the portions of the subject manual pertaining to the structural calculation of applied loads and beam selection. Specifically, this consists of "Part I. Procedure to Determine the Design Wind Load", and "Part II. Procedure to Select Rail Span and Rail Type."

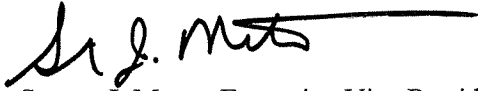
The procedures guide the user through the calculation of design wind force, load combinations, and beam selection. All calculations associated with the procedures have been checked and found to be in compliance with the codes listed in the next paragraph. Note that this certification excludes connections to building structures and effects on the building structure components.

The procedures are based on and in compliance with the following codes/standards:

1. 2007 California Building Code (CBC), based on the 2006 International Building Code by International Code Council Inc., 2006.
2. Aluminum Design Manual: Specifications and Guidelines for Aluminum Structures, by The Aluminum Association, Washington, D.C., 2000.

I certify that the structural calculations in UniRac's SunFrame, Code-Compliant Installation Manual 809 are in compliance with the above codes.

WILSON & COMPANY



Steven J. Metro, Executive Vice President, P.E.

-gwk

Cc: Gary Kinchen, P.E.

