

August 24, 2011

To whom it may concern:

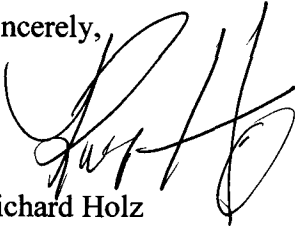
My company has been building high end homes on the Westside of Los Angeles since the mid 70's. We have been building extremely high end homes for the last fifteen years. We generally use a group of several highly qualified companies in each trade to accomplish our work.

In the last few years we have been associated with Dan Parish of Millworks by Design. Dan and his company have been a great fit in every respect. The quality of the work is exceptional. The attention to detail is without peer. Dan and his staff really do it right. The advance planning, the timely questions (not at the last moment) and the commitment to schedule are all terrific.

Dan runs his business very well. His vendors are all paid on a timely basis and his accounting is time after time accurate. You can tell, I like the guy and what he does for us. He is honest, dependable, and pleasant to deal with.

Feel free to call me with any questions at (310) 720-2601.

Sincerely,



Richard Holz
President

4/8/2010

To Whom it May Concern,

This is a letter of recommendation for Millworks By Design. I recently decided to try them out on a project (+10,000 sq ft private residence) after being impressed with the quality of their presentation and their tenacity. Fortunately the quality does not stop at the presentation and the tenacity does not stop when the contract is signed. The project was a colonial revival house with a lot of trim detail. Most of the detailing had to be worked out onsite with supplemental drawings and mockups. Throughout the project, Dan Parish (Owner) remained involved and instrumental in the final design and detailing on the interior millwork. Millworks' crew was professional, skilled and dependable. Millworks By Design has proven to be a valuable sub-contractor, and I am happy to recommend their services.

Feel free to contact me directly at 310.702.0799 if you would like to review my experience with Millworks By Design in greater detail.

Thank you,

Brian Valle
Project Manager