

PO Box 7105
800 US 27 North
South Bay, FL 33493

Tel: (561) 992-5050
Fax: (561) 992-5052

www.supranos.com

January 20, 2008

Via US Mail & Fax 561/204-1050

To Whom It May Concern:

Dr. Al Ali, PhD, PE, PMP.

Supranos Decks is a Pre-engineered, Pre-Fabricated Composite Steel Joist and Concrete Floor and Roof System, and is utilized in any type building that has a second floor and above. As such it is a very important structural element of the building, subject to careful design requirements, quality control during manufacture, and skilled and knowledgeable installation.

I am, a now, retired Chartered Engineer (C.Eng.) and Member of the Institution of Civil Engineers, Great Britain, (M.I.C.E.), and was responsible for the development of Supranos.

During my many years of engineering and construction I have found that engineers are generally very specialized and have limited their careers to that specialization, and are not very knowledgeable outside that specialization.

Dr. Al Ali, PhD, PE, PMP., is the exception to the rule. He has specialized in several major fields of civil and structural engineering and has attained a level of education, and more importantly, he has applied that education, to become one of the most gifted and rounded engineers I have ever met.

His expertise in structural engineering, soil mechanics, materials, etc., and the many related practical, commercial applications, is without peer.

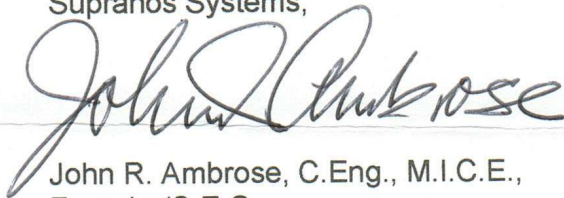
On a particular occasion Supranos had been installed as the floor system in an apartment building, and there was found to be a localized structural concrete failure. The Engineer of Record was ready to blame Supranos as being the cause of the failure.

Dr. Ali was highly recommended to me to argue our case and he was duly engaged. With no prior knowledge of the Supranos system, he quickly educated himself, and did his own independent analysis of our product and how it worked. He then argued our case with the Engineer of Record and was able to conclusively prove that the problem lay with omissions by the Engineer of Record and unrelated to the performance of Supranos.

Since that time Al Ali and I have become good friends, he acts as Specialty Engineer to Supranos, provides regular inspections at our plant and installations, and whenever I am in doubt it is he I call on.

I have no hesitation in recommending Dr. Al Ali as an honorable and knowledgeable engineer, very capable of undertaking any task that he sets his mind to, or that is placed before him.

Sincerely,
Supranos Systems,



John R. Ambrose, C.Eng., M.I.C.E.,
Founder/C.E.O.