



September 25, 2008

Project no. 0058

Euramax Canada Inc.
26 Lorena Street
Barrie, ON
L4N 4P4

Attention: Eric van Wesenbeeck

Re: Engineering Review, YARDCRAFTERS Railing Systems

The undersigned has reviewed the following 3rd party testing reports:


- Report dated March 5, 2002 from Bodycote Materials Testing Canada Inc. for the 6 ft model with anchorage types using 4 in x 4 in wood posts and a steel post anchor system secured to a concrete slab using 3/8 in. x 3 in. wedge anchors.
- Report dated July 2, 2002 from Bodycote Materials Testing Canada Inc. for the 10 ft system (42 in high with square ballasters) with anchorage types using 4 in. x 4 in. wood posts and fixed points.
- Report dated October 9, 2002 from Bodycote Materials Testing Canada Inc. for the 8 ft. model with system (42 in. high with square ballasters) tested with a P0SP4 steel post anchor with 3/8 in. x 3 in. wedge anchors into concrete.
- Report dated March 5, 2002 from Bodycote Materials Testing Canada Inc. for the 10 ft rail system (36 in. high colonial spindles) with anchorage types using 4 in. x 4 in. wooden post stiffeners adequately supported by the substructure.

The testing reports confirm that the above noted railing systems as manufactured by Euramax Canada Inc., are able to resist the minimum imposed 'Loads on Guards' as required in Clause 4.1.10.1 of the 1995 National Building Code of Canada.

Based on the results of the tests, the undersigned finds the above noted railing systems to be acceptable for use in the Province of New Brunswick.

Yours truly,

Delray Engineering Inc.


Stephen Brigham, M. Eng., P. Eng.

