

You can rest assured that hot dipped galvanized nails from SENCO PRODUCTS meet or exceed the zinc coverage requirements for all building codes in North America.

Here is a communication from

Wayne Widmeyer  
Strategic Fastener Supply Management  
Product & Material Testing  
Senco Products, Inc.  
8450 Broadwell Road  
Cincinnati, Ohio 45244  
Phone: 513-388-2606  
Fax: 513-388-2605  
Email: [wwidmeyer@globalproductsupply.net](mailto:wwidmeyer@globalproductsupply.net)

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To Everybody Concerned:

I received the following samples this morning, Monday 6/23/08.

- 1.) GC27ASBK (57)
- 2.) HC27ASBK (57)
- 3.) HC28ASBK (58)
- 4.) HC29ASBK (59)

All strips were 1st tested with the CMI200 unit for plating thickness and then verified by weighting, stripping zinc, re-weighting and calculating zinc coverage. The following stripping results are:

- 1.) GC27ASBK - 53.6238 microns
- 2.) HC27ASBK - 66.9367 microns
- 3.) HC28ASBK - 60.3252 microns
- 4.) HC29ASBK - 59.76647 microns

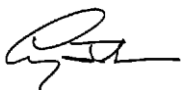
Hot-dip nails are required to have minimum average zinc coverage of 43 microns. These fastener samples have much more than that. So yes, they meet our specifications.

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Should you require more information don't hesitate to contact your local CID sales rep.

Yours truly,

CANADIAN INDUSTRIAL DISTRIBUTORS INC.



Larry E. Johns, B.Comm., MBA  
President & General Manager