

July 4, 2014

Re Vertical Bar Rack certification VBSR-2436-002

To Whom it May Concern:

This letter is to confirm the Vertical Bar Rack product produced and marketed by Canway Equipment Manufacturing Inc. (Canway) comply with the requirements of applicable structural standards for safe support of rigid bars placed on their ends, with a lean that approximates 9 degrees. The product is rated for the rack to have a maximum payload of 3000 pounds. The construction and dimensions are documented on drawing VBSR-2436-002, sealed by Anthony Mulholland P.Eng., and retained on file by Canway.

This product is not a "rack and stacking structure" as defined in Section 7 of Ontario Regulation 851. This statement is made because the product is supported by the ground, and the function of the product to resist the lateral resulting from the leaning payload. The leaning force is approximately 400 pounds and is resisted by the four anchors installed on the base. The anchors are ½" diameter wedge type with 2.5" of embedment.

Should you have any question or concerns please contact us and we will be happy to assist you.

Sincerely,



Anthony Mulholland, P.Eng.

