

To whom it may concern,

Please accept this letter as sole source documentation for products manufactured by WOODWAY USA, Inc.

Woodway treadmills utilizes a Slat Belt system that was designed by specialists from the Institute of Cardiovascular and Sports Medicine in Cologne, Germany. Woodway USA, Inc. is the only company in the USA to utilize this running surface and drive system on their motorized treadmills.

Featuring 3/8" thick vulcanized rubber slats, a wire reinforced toothed belt and pulley and a ball-bearing transportation system featuring precision ball bearings, the design of a Woodway treadmill is unlike the traditional belt-deck design found on most conventional treadmills. These design features of a Woodway treadmill make it the most sustainable, cost-effective treadmill on the market today.

Woodway USA, Inc. is the only manufacturer and distributor of the Woodway Treadmill. No other distributor has access to sell Woodway Treadmills in the United States without the written consent of Woodway USA, Inc.

If you would like further information on WOODWAY treadmills and how they can positively impact your facility, please call 1-800-WOODWAY or visit www.woodway.com

Sincerely,

Douglas G. Bayerlein, President WOODWAY USA, Inc.

Enclosure: Detailed Woodway USA, Inc. Sole Source Design Features



WOODWAY USA, Inc. Sole Source Treadmill Design Features

Slat Belt Running Surface

Comprised of individual aluminum slats with a durable 3/8" rubberized coating. Lasts up to 150,000 miles without being replaced or requiring maintenance.



Low Friction Ball Bearing Transportation System

Dual bearing rails with precision ABEC 1 rated ball bearings. Near frictionless design alleviates wear to electrical components and reduces electrical consumption up to 50%.



Non-Slip and Non-Stretch Toothed Drive

Wire reinforced toothed and v-guide lateral belts combined with toothed drive pulleys provide a non-slip and non-stretch drive component. Grooved idler pulley and roller guides combined with v-guide belt assure proper belt alignment.

