



TIMBER RAILING

ON CONCRETE DECKS



The USDA Forest Service, Forest Products Laboratory in cooperation with the U.S. DOT Federal Highway Administration and the Midwest Roadside Safety Facility have adapted several crashworthy timber bridge railings and approach railing transitions for use on concrete bridge decks.



The details closely match crash-tested railings provided by Wheeler for many years. We offer complete material packages based on the standard drawings issued by the USDA FS FPL.

All timber materials are treated with Copper Naphthenate and all hardware is hot-dipped galvanized. Appropriate material certifications are available.



Timber railings are easy to maintain or repair if damaged. Properly treated, they last the life of the structure. Best of all, they provide unmatched aesthetics.

Enhance your next concrete bridge project with timber railings from Wheeler.

Wheeler

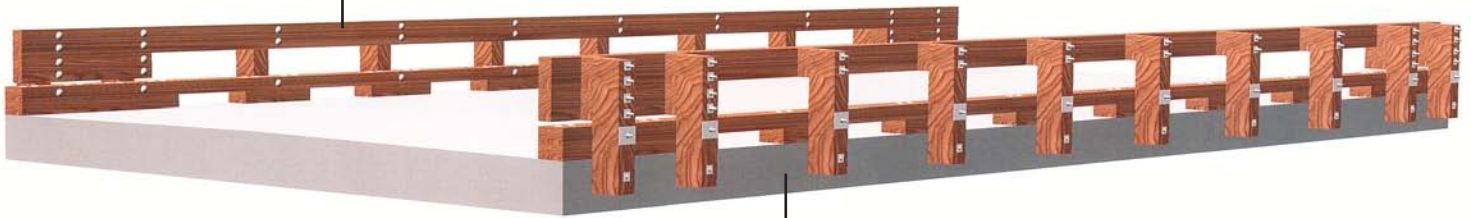


TIMBER RAILING

ON CONCRETE DECKS

Crash-Tested Rail System

Glued-laminated rail
High strength hardware
Solid-sawn posts, curb,
scupper blocks, and rail blocks



Reinforced Concrete
Deck System



Wheeler Lumber, LLC

9330 James Avenue South Bloomington, MN 55431

Ph: (952)929-7854 or (800)328-3986 Fx: (952)929-2909 Email: info@wheeler-con.com Web: www.wheeler-con.com