

H & H Industries the nation's premier Continuum retread producer is pleased to release the following 2700R49 "Continuum" retread performance data report.

The results contained here-in have been obtained as the result of monitoring 64 units placed in various locations and diverse applications throughout the nation and over a 32 week period.

Fifty-six percent of the data was collected by H & H representatives during periodic on-site evaluations while the remaining forty-four percent was received from user supplied information.

The evaluation criteria used included, but was not limited to, haul length, haul surface conditions and composition, grades, weight, speeds, air pressures and maintenance, wheel position and operational hours per day.

The applications included both construction and surface mining of various materials. Haul distances ranged between .7 miles and 3.4 miles round trip with speeds of no more than 20 MPH. The haul weights varied but averages did not exceed equipment standards.

The performance comparisons between new major manufacture tires with an average new tread depth of 92/32 and the H & H pre-cure retread with a new tread depth of 64/32 measured in identical applications demonstrated that the pre-cure retread life was 88% to 93% that of a new tire life.

The pre-cure retread proved to operate 15% cooler under identical conditions than that of a conventional radial retread.

The user comments continue to be very positive and include: exceptional appearance, excellent traction, wider "foot print" and a substantial cost savings. Of the 64 units monitored one unit developed signs of concern and was removed. This one unit was found to be under-cured and was reprocessed and is now currently running successfully. All other monitored units have either run out or are currently running without issue.

Of course we at H & H Industries produce the pre-cure retread in many sizes and various tread patterns and are enjoying identical results in all sizes.

H&H Industries also is scheduled to produce the first 57 inch pre-cure within three weeks and plans to introduce, very soon, 33.00.R51, 36.00R51, pre-cure retread with research underway to produce the 63 inch pre-cure tread rubber.

Please visit our new website at: www.hhindustriesinc.com



57" precure tread



www.hhindustriesinc.com

H&H Industries is capping tires utilizing the Continuum precure in sizes from 14.00R24 up to 27.00R49 with Giant tire sizes soon to come.

H&H Industries has been utilizing the Continuum precure retreading process for nearly a year and have began to cap former precured retreads for the second and third time. Supporting the fact that precure retread causes less casing fatigue by running cooler and providing the needed traction for less spinning.



20.5R25 Crane



27.00R49 VMT



20.5R25 HRL



29.5R25 UTS



23.5R25 XHD



20.5R25 XHD