



To Whom It May Concern:

For the upcoming 2024-25 Fall Bowling Season, Sherwood Bowl is looking for “Strikes in a Row” Sponsors. For most bowling centers, the “Strikes in a Row” achievements for their many patrons are usually recognized by the support of local businesses.

Sherwood Bowl hasn’t had a “Strike Board” for many years. In the past, and from experiences with other centers, businesses usually donate gift certificates for product or services. Some examples would be a restaurant donating a \$20 gift certificate towards the customer’s bill, or the local automotive shop’s donation of one free oil change. Not only does this recognize the bowler’s achievements, but it also promotes our bowlers to support your local business.

Based on last year’s numbers, starting at “5 Strikes in a Row”, these would be the approximate numbers of bowlers that hit the following achievements are as follows:

5 – 45 bowlers      6- 32 bowlers      7- 20 bowlers  
8- 7 bowlers    9- 11 bowlers    10 & 11- 2 bowlers  
**12 or PERFECT GAME – 0**

Please keep in mind a “10 & 11 in a Row” is very rare, and a “Perfect Game” is even rarer. In 5 Pin Bowling, in a year there might only be 10 to 15 perfect games in all of Canada. We have had only one perfect game in the last 16 years.

Any tournament scores, or practice games do not count. “Strikes in a Row” only count during league bowling.

Any local business that helps support our “Strikes in a Row”, Sherwood Bowl will proudly advertise your business in our Center with a two foot by two foot spot on our “Strikes in a Row Board”. We have over 1000 league bowlers that bowl here on a weekly basis. This doesn’t include all the tournament bowlers, or public bowlers that come in for birthday parties, corporate events, or recreationally. This would be up in our Center year round for all our customers to see.

Thank you for your time. Any questions or concerns please do not hesitate to ask!

Wendy Wiseman

Manager

780-464-2100 / [info@sherwoodbowl.com](mailto:info@sherwoodbowl.com)