

How Much Does Surface Alteration Effect Ball Reaction?

Contributed by Joe Slowinski
Sunday, 18 March 2007
Last Updated Tuesday, 27 March 2007

Ebonite has completed research on the effect of specific grits of Abralon pads and the impact on ball reaction. This short article, including graphs and data, will expand your knowledge on how the surface can alter ball reaction, skid and backend strength.

Read [Surface Management, Part III: Sanding with Abralon® Sanding Pads](#) and learn about the impact of surface preparation on the length of a bowling ball, on short and longer patterns. Ebonite presents their research findings on the effect of various Abralon sanding grits on ball reaction.