

Premium Ceraflex Panels combine the unique wear resistance of heat-treated, domestically produced ceramic tile with the resiliency of urethane. Separately, both have very high wear-resistant properties. Together, the materials' attributes complement one another resulting in superior performance in the unrelenting sand and gravel, mining and grain industries.

DESIGNED TO WITHSTAND SEVERE ABRASION. CERAFLEX PANELS ARE EXCELLENT FOR HIGH-VOLUME IMPACT POINTS SUCH AS BELT TRANSITIONS (TURNHEADS) AND BELT OVERSHOTS.

IN DOCUMENTED SIDE-BY-SIDE COMPARISONS, CERAFLEX PANELS WERE ABLE TO HANDLE OVER 288,000 TONS OF -1" CRUSHED ROCK, OUTLASTING AR PLATE BY UP TO 5X.

AVAILABLE IN MAGNETIC. PLEASE CONTACT A REPRESENTATIVE FOR MORE INFORMATION.





Ceraflex Panels are made to order to your specifications and can be bolted or welded into place.

Due to weight concerns, the maximum recommended size per piece is 16 sq. ft.