



IN FIELD FOR 7 YEARS



## CERAFLEX PANELS

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 AN AR PLATE BY UP TO 5X.**

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

### WHAT MAKES OUR CERAFLEX PANELS TOUGH TO BEAT:

- // Modular systems allow easy replacement in high-wear areas
- // Available with stud bolt and weldable installation
- // Cushioning urethane layer prevents tile breakage
- // Extremely high-volume sliding abrasion with minor mass impact
- // Operating temperature range is -40°F below to 225°F
- // Structurally built to last with no metal on metal backing
- // Lighter than rubber constructed products

*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.*



**POLYURETHANE  
PRODUCTS**

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