Crusher liners and cheek plates are subjected to some of the toughest conditions that any wear material can face. They have to withstand abrasion, impact and cyclic compression loading, variable material feed loads and tramp material incursions. Tri-Tuff liners are made with patent pending materials and proprietary manufacturing methods, which guarantees you the longest possible wear life for your machinery.

**Benefits**

**Longer Wear Life**
Tri-Tuff liners are made using materials that combine toughness, wear resistance, impact resistance and high compression strength. Tri-Tuff liners will significantly outlast standard liners.

**High Impact Resistance**
More time spent maintaining machinery means less time spent producing material. Tri-Tuff liners keep you up and running.

**Lower Costs**
Stopping your crusher to change wear parts is expensive. By using a longer lasting wear package, you increase run time and reduce overall operating expenses.

**Increased Safety**
Crawling inside a crusher to change wear parts is difficult and increases safety risks. Confined space permits, overhanging loads, stresses and strains from lifting parts are all factors that have to be considered when changing wear components. Decreasing maintenance cycles reduces these risks.

**Predictable Wear Life**
Because Tri-Tuff material is 100% through hardened, you get consistent and predictable wear cycles, allowing you to plan your maintenance rather than your maintenance planning you.

**Customizable**
Liners available in any thickness from 3/8” up to 3” standard, and up to 10” on request.