ULTRA-TUFFTM MAIN BREAK TABLE



Chemical Resistance

Withstands continuous exposure to PAA, other strong acids & bases.

Impact Resistance

Maintains high impact strength for exceptional performance and operational stability.

Abrasion Resistance

Withstands abrasion from both friction and wear which more than doubles belt service life.

CUSTOMER DOCUMENTED ANNUAL COST SAVINGS \$15,500 PER APPLICATION

COST SAVINGS DETAILS

<u>PROBLEM</u>

Heavy split hogs created loading issues on Intralox S800 "Tuff" belt which did not have the belt strength needed for operational consistency. Softer "Tuff" belt material was frequently damaged by contact with large, sharp bones requiring frequent module repair and belt replacement on this critical application.

SOLUTION

Customer replaced Intralox S800 "Tuff" belt (2" pitch) with Safari's more robust Series 250 (2.5" pitch) ULTRA-TUFF™ belt.

<u>RESULTS</u>

Safari ULTRA-TUFF™ belt installed in January 2018. No broken modules. No issues. PROBLEM SOLVED!

