

EXTEND BELT LIFE AND REDUCE MAINTENANCE COSTS WITH ABRASION-RESISTANT S1750 AND S1700 FLUSH GRID BELTING

Intralox's Series 1750 and 1700 Flush Grid (FG) belts offer snack manufacturers a more reliable, longer-lasting solution for notoriously wet and abrasive potato receiving and processing operations.

With existing technologies, debris typically finds a way between the belt and the rod, causing wear. This challenge is increasingly exacerbated by the use of recycled water. Our S1750 and S1700 FG belts, however, are designed to better withstand abrasion and reduce overall damage and wear. This means greater reliability, longer belt life, and less unscheduled downtime across peeler, slicer, and surge hopper infeeds and inspection system belts.

Features and Benefits

-  Up to three times longer belt life than conventional plastic belts
-  Lower maintenance costs thanks to greater belt elongation handling
-  No unscheduled downtime thanks to linear and predictable pitch growth
-  Less damage and wear with abrasion-resistant technology
-  Elimination of belt mistracking with positive drive and superior sprocket engagement
-  Reduced sanitation and cleaning time due to the belts' open, easy-to-reach structure



2.5–3x

LONGER BELT LIFE

up to 6%

MANAGEABLE BELT ELONGATION

For more information about S1750 and S1700 FG belting's superior potato processing capabilities, [contact Intralox Customer Service.](#)