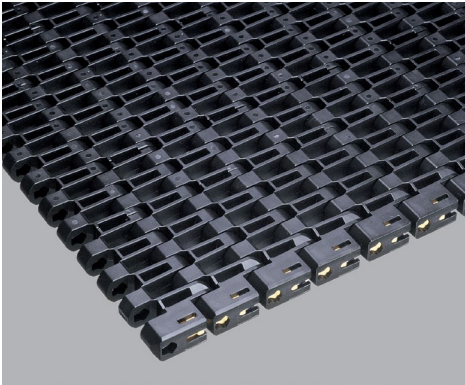


# Improve Abrasion Resistance and Flow of Water and Debris



## S1700 and S1750 FG Belting

With traditional belting, abrasive debris builds between the belt and the rod, causing wear—a challenge exacerbated by the use of recycled water. Intralox® Series 1700 and 1750 Flush Grid (FG) belting, however, is designed to resist abrasion, extending belt life and reducing maintenance costs in notoriously difficult environments.

**2.5–3x** LONGER BELT LIFE

**UP TO 6%** MANAGEABLE BELT ELONGATION

## Benefits

- Up to three times longer belt life than conventional plastic belts
- Ideal for highly abrasive loads and long production cycles
- Designed for straight runs, inclines, and declines
- Engineered to reduce downtime and lengthen belt life
- Lower maintenance costs thanks to greater belt elongation handling
- Positive drive and superior sprocket engagement eliminate belt mistracking
- Less sanitation and cleaning time due to the belts' open, easy-to-reach structure

To learn more about what S1700 and S1750 FG belting can do for your operation, contact Intralox Customer Service at <https://ilox.co/contact>