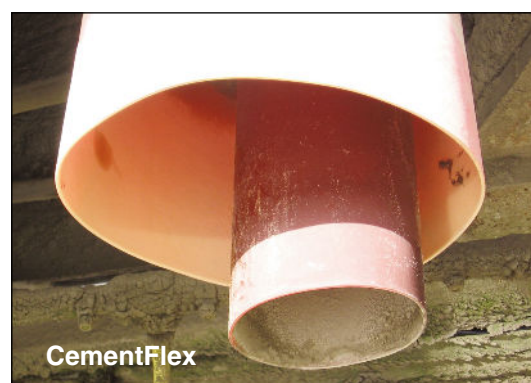
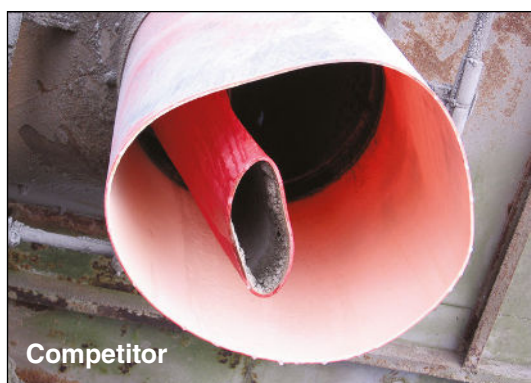


Truckmixer loading time dramatically reduced: CementFlex

The Challenge: Rubber cement socks on the drybatch leg of a readymixed concrete plant were suffering regular blockage and premature failure. Aggregate discharge was causing the cement sock to compress, leading to flow restriction, increased truck loading time, uneven cement distribution and caused the sock to rip.



Our Solution: CementFlex molded Hawiflex polyurethane tube

Key Features: Retains tubular shape to prevent blockages

Improvement: Blockage eliminated and more consistent cement flow into truck
Competitor sock: 9 weeks
CementFlex: 78 weeks

Benefits:

- Efficiency** - reduce truckmixer loading time significantly
- Long Life** - extremely abrasion resistant
- Mix Quality** - cement and aggregate feed simultaneously
- Easy Cleaning** - minimise blockages
- Environmental** - significantly reduced dust emission

“We approached ConSpare to see if they could help us overcome a long standing problem. CementFlex is a clever idea which is very effective. The plant operates more reliably and truckmixer loading times have been significantly reduced. It’s much easier to clean too.”
Area Maintenance Engineer

