

Tsubaki Advantage Success Stories

<b>Application No.</b>	4517
<b>Industry</b>	Steel
<b>Application Name</b>	#1 Scrap conveyor
<b>Issue</b>	<p>Customer in the steel producing industry was using chain with standard rollers for their scrap conveyor. The environment was highly contaminated with dust. Dust or powder-like debris can easily get in-between bushings and rollers, which will cause rapid wear.</p> <p>OEM supplied replacement chain with improved roller design which incorporated two back-to-back ball bearings performed slightly better but wasn't sufficient.</p>
<b>Tsubaki Solution</b>	<p>To help battle against dust build up between bushings and rollers, a switch was made to Tsubaki's Conveyor Chain with Anti-dust rollers resulting in \$18,404 savings and counting.</p> <p>When your operation is exposed to abrasive dust particulates, Tsubaki's specifically designed Anti-dust rollers will outlast standard specification chains and contribute to a cost-effective application.</p>
<b>Cost Savings</b>	18,404.08
<b>Product Type</b>	EC Roller Conveyor Chain
<b>Images</b>	