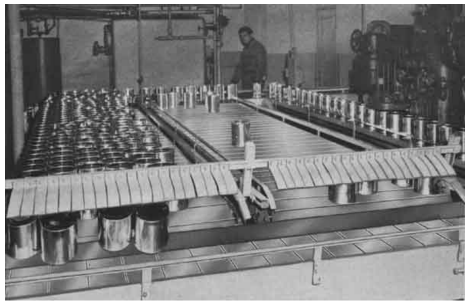


Abrasion resistance and heavy load capacity, coupled with resistance to solvents and pain make Armorbelt idal for this round the clock gearmotor paint line.

Eight core assembly stations are served by Armorbelt to increase production and reduce damage in this foundry.



Armorbelts ability to do almost any conveying job well is proven by successful installations in almost every industry. Armorbelt does these jobs well because versatility and rugged dependability have been designed and built into it. These patented Armorbelt features are important to you because they assur you of easier application, dependable and safe performance, easier installation, less maintenance, longer life and lower cost.



Two wide Armorbelts provide a 17 minute cooling period for cans discharged from a high speed filling line. Absence of agitation, a 30% saving in floor space and ability to handle all can sizes are Armorbelts contributions to the success of this operation.



Positive belt tracking and smooth surface of Armorbelt permits easy side loading and unloading of heavy bags.