TECHNICOR

PRECISION PLASTICS

TechTips

NON-CORROSIVE, LIGHTWEIGHT TIMING BELT PULLEYS



Our customer, operating slicing equipment in the meat-processing industry, was frequently replacing aluminum timing pulleys. The wash-down solutions attacked the anodized aluminum flanges aggressively to the point of failure. Also, the pulley would seize on the stainless steel shaft making removal very difficult. The same pulleys made of stainless steel proved too costly and increased the weight/load resulting in early bearing failure. Our in-house designed acetal timing pulleys with integral flanges proved to be the answer. We'd like to help you solve similar plastics problems!

OTHER PRODUCTS BY $\overline{TECHNICOR}$







