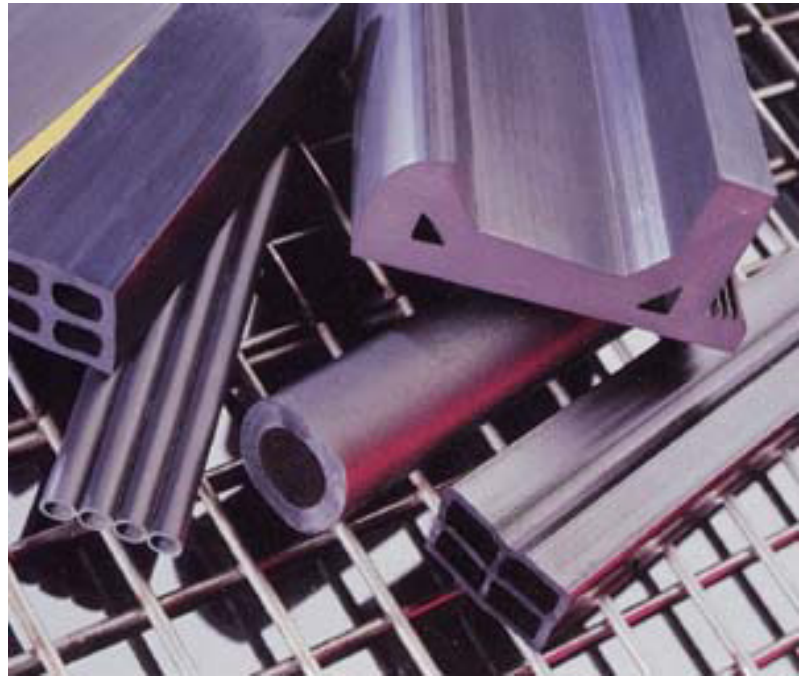


## Engineered Rubber Construction Products

---



### **Kirkhill-TA is the Source for Tough, Long Wearing, Engineered Rubber Construction Products.**

Kirkhill-TA's engineered rubber construction product capability is the ideal, cost competitive answer to the special challenges offered by the construction industry. Kirkhill-TA's capability starts with an engineering team with decades of experience in assisting customers with the realization of high performance construction product concepts. A complete elastomer formulation laboratory, custom mold and extrusion die manufacturing capability as well as a state of the art quality control and product test facility quickly allow us to produce prototype parts to customer specifications. Upon customer approval, prototype parts are quickly turned into production parts that ship on time, in any quantity thanks to Kirkhill-TA's vast manufacturing capability. Kirkhill-TA's custom engineered and manufactured construction product experience includes:

- ▶ Bridge and concrete expansion joints
- ▶ Rubber water stops
- ▶ Bearing pads
- ▶ Rubber seals
- ▶ Rubber thresholds
- ▶ Calendered sheet rubber
- ▶ Wet structural glazing
- ▶ Plastic pipe joint seals, gaskets and highway safety items

### **Bridge And Concrete Expansion Joints**

These products are custom designed and manufactured to meet individual customer specifications and comply with, or exceed, all federal and state performance requirements.

## **Rubber Water Stops**

Kirkhill-TA designs and manufactures rubber water stops for any concrete structure, especially highly corrosive joints or joints subject to excessive movements.

## **Bearing Pads**

Kirkhill-TA's Neoprene bearing pads offer an effective and economical means of load transfer. Maintenance free, they meet California State DOT and all Federal applications. Kirkhill-TA also manufactures elastomeric reservoir pads that meet or exceed governmental requirements and specifications.

## **Strip Water Stops**

Custom designed and manufactured strip water stops meet or exceed all Caltrans and A.A.S.H.T.O. standards.

## **Rubber Seals**

As a major supplier to the aerospace industry of high reliability rubber seals you can depend on Kirkhill-TA's J-seal (gate) quality. Kirkhill-TA's J-seals meet or exceed state and federal government specs at competitive costs. A full inflatable and mechanical seal design and manufacturing capability is ready to meet construction customer requirements.

## **Rubber Thresholds**

Available in a variety of custom shapes, widths, lengths and colors, Kirkhill-TA's rubber thresholds are tough, non-abrasive and easy to clean.

## **Calendered Sheet Rubber**

Kirkhill-TA manufactures calendered sheet rubber in thickness from .015 to .250" in widths up to 58". Customers can specify a large variety of finishes including smooth or fabric finishes. Cloth can be inserted up to 58" widths and laminated.

## **Structural Glazing**

Kirkhill-TA produces silicone spacers and setting blocks to facilitate the transfer of structural loads from glass to the metal perimeter supports by sealant.

Call Kirkhill-TA early in the design cycle of your next rubber construction product. Kirkhill-TA's design and manufacturing experience means you'll have a reliable partner that can save you time and money.