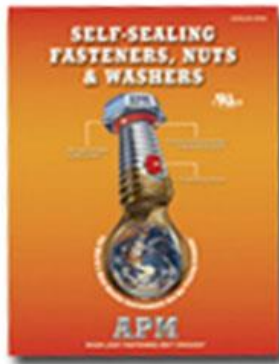




Edition 270, August 2015 | [Self-Sealing Fasteners](#) | [Sealing Boots Division](#)



[Request Boot Samples](#)



[Request Fasteners](#)



[Watch All Videos](#)



DID YOU KNOW?

APM Solves Problems!

APM has solved many tough problems with designs proven to work.

Missile Launch Control Circuit Breaker



- APM designed a custom molded boot made of APM's proprietary, transparent elastomer, RubRGlas, and a painted steel frame featuring filled engraved legends. The boot and frame are secured to the circuit breaker using APM's patented reusable Seelskrews.

Security System Access Keypad



[Download Literature](#)



Toll Free:
800-498-9034

Email:
info@apmhexseal.com



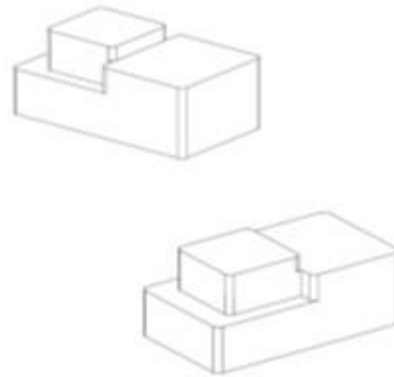
- APM designed a fitted, single-piece custom colored seal molded from a specially formulated rubber with durable, recessed, high contrast switch legend markings.

Food Processing Equipment



- APM designed a unitary pushbutton switch seal assembly consisting of a durable fluorosilicone rubber boot encased in a stainless steel actuator housing.

CASE STUDY



Custom control switch:

- APM was called upon to design a reliable seal that will stay in place under harsh working conditions.
- Custom switch seal to guard against trapped food particles thus preventing bacteria growth.
- Providing a reliable seal under heavy wash-downs and resistant to cleaning solvents that are required in food handling environments.
- Permit easy viewing of colored switches during operation of equipment.

APM design Solution:

A molded design leaving no gaps for food particles to be trapped that would make for ideal bacterial growth conditions. Designed with APM's specially formulated transparent RUBERGLAS® rugged silicone rubber material to resist tearing and hostile contaminants.

Look for next week's newsletter for more Case Studies!

[Download Catalogs](#)

APM Hexseal Corporation newsletter@apmhexseal.com | <http://www.apmhexseal.com>