SEAL-FAST™ ENCLOSURE & DOOR SEALS HIGH PERFORMANCE EDGE SEAL SOLUTIONS



The Seal-Fast High Performance Edge Seal protects vital equipment from damage from environmental conditions by meeting critical industry standards, improves efficiency with high, long-term performance and a multi-axis, flexible fit. Fast Customization of profiles, mitering and vulcanizing of corners and film bonding of ends are also available.

A better, cleaner, and faster way to protect your equipment from environmental conditions; dust, low and high temperatures, and moisture.



Seal-Fast D Series Edge Seals are available in a variety of materials, which include a flexible steel or stainless steel substrate, Silicone, EPDM, or PVC gasket and seal assembly allowing for fast and easy assembly.





FEATURES AND BENEFITS

- Excellent grip strength
- Excellent resistance to abrasion, water absorption, and low and high temperatures
- Indoor or outdoor use
- ► Fast assembly without the use of adhesives, rivets, or screws
- Multi-axis flexibility for small inside and outside radius corners

"D" SILICONE SERIES

- Flame, Smoke and Toxicity Compliant per:
 - ASTM E1354 (Cone Calorimeter), EN 45545-
 - ► ASTM E662 (Smoke Density), EN 45545-2
 - ASTM C542 & C 1166 (Flame Propagation), EN 45545-2
 - BSS 7239 and SMP800C (Toxicity), EN 45545-2
- FDA Approved (White Silicone)

"D" EPDM SERIES

- ► FMVSS 302 (Flammability of Interior Materials)
- SAE J1885 (Interior Weatherometer)
- ► SAE J1960 (Exterior Weatherometer)
- ► SAE 200 M8BA 708 B13 21-6 (Low Temperature Flexibility)
- ► UL 50E Compliant, File Number JMST2. MH60351

"D" PVC/EPDM SERIES

- Greater flexibility for small corner radii
- Smaller profile

APPLICATIONS

- Automotive
- Railway
- Aerospace
- Food service (FDA white)
- Telecommunication
- Construction, mining, and forestry

General industrial