

E-Z Touch Automatic Door Bottom

223S Silicone









Material

Aluminum alloy 6063, T5 temper Synthetic rubber polymer: Siloxane closed cell sponge Silicone is gray

- Excellent flexibility and memory
- Flame resistant
- Moisture resistant
- Temperature range -100°F to 500°F, remains flexible at extreme temperatures
- Excellent resistance to ozone, UV and aging
- Recommended for areas using FM200 or Halon Fire Suppression Systems
- The EZ-Touch door bottom requires only 3 to 5 pounds of pressure to activate
- Perfect for accessibility applications and still provides an effective seal
- Available 23-1/4" net to 48" in length
- End caps furnished standard
- 3/4" max drop

Finishes

223SA Anodized Aluminum

223SB Gold

223SDKB Dark Bronze





